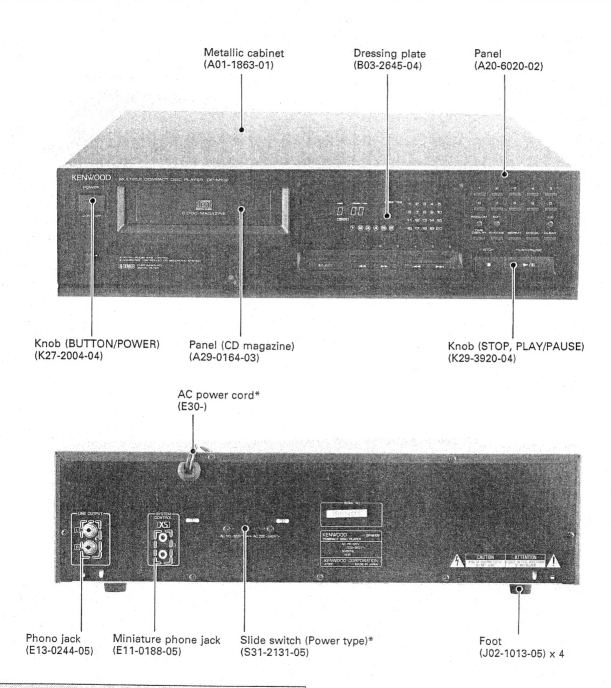
COMPACT DISC PLAYER

DP-M109/M5520/M6620 SERVICE MANUAL

KENWOOD

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In complicance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

KENWOOD-Corp. certifies this equipment conforms to DHHS Regulations No. 21 CFR 1040. 10, Chapter 1, Subchapter J.

DANGER: Laser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM.

Photo is DP-M109.

* Refer to parts list on page 46. Mechanism description is written by additional issue, (B51-4098-10).

CONTENTS

Contents

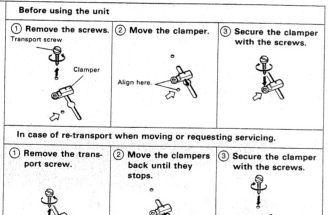
CAUTION 2	
EXTERNAL VIEW (DP-M5520) 3	
EXTERNAL VIEW (DP-M6620) 4	
DISASSEMBLY FOR REPAIR 5	
DISASSEMBLY FOR MECHANISM 7	
BLOCK DIAGRAM	
CIRCUIT DESCRIPTION	
1. Description of Components 14	
2. Test Mode	
3. Microprocessor : μPD75216ACW-A83 (IC7) 18	
4. RF amplifier : CXA1081S (IC1)	
5. Servo Signal Processor : CXA1244S (IC2) 22	

6. Digital Signal Processor : CXD11670 (IC3) 24
7. Digital Filter : SM5840BP (IC9) 27
8. D/A Converter : PCM1700P (IC11) 28
ADJUSTMENT 29
PC BOARD (COMPONENT SIDE VIEW): 1/2 31
SCHEMATIC DIAGRAM 33
PC BOARD (COMPONENT SIDE VIEW): 2/2 39
EXPLODED VIEW (MECHANISM) 41
EXPLODED VIEW (UNIT) 43
PARTS LIST 44
SPECIFICATIONS BACK COVER

Caution

■ Transport screws and clampers

tra	sure to release and remove the ansport screws and the clamers.
ag pe fol 3 a	hen the unit is to be transported ain, re-place the transport clam- res to their original positions by lowing the order from 1, 2 and as shown in the illustration. sure to remove the magazine or magact disc beforehend
Tr	ransport screws and ampers
Tr	mpact disc beforehand.



3 models are written in this manual.

Before using it, please check model's name.

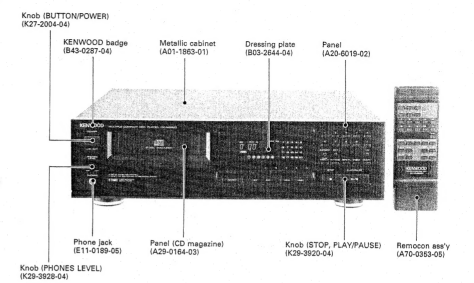
Control PC board ass'y (X32-) parts list (page 46 ~) is written the parts for all of 3 models.

Refer to comparison table in schematic diagram.

Bottom panel of unit

1000	CONTROL UNIT	MECHANISM
DP-M109	X32-1590-12 (P)	D40-0916-05
	X32-1592-93 (Y)	D40-0916-05
	X32-1590-72 (X)	D40-0916-05
DP-M5520	X32-1590-11 (K,P)	D40-0916-05
	X32-1590-22 (M)	D40-0916-05
	X32-1590-92 (Y)	D40-0916-05
	X32-1592-71 (T,E)	D40-0916-05
DP-M6620	X32-1590-10 (K,P)	D40-0917-05
(Plus one tray)	X32-1590-21 (M)	D40-0917-05
	X32-1592-91 (Y)	D40-0917-05
	X32-1590-71 (X)	D40-0917-05

EXTERNAL VIEW



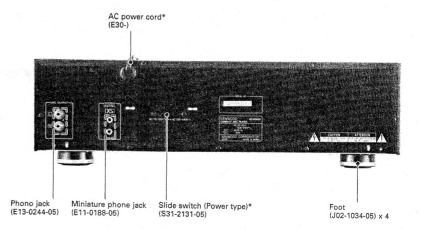
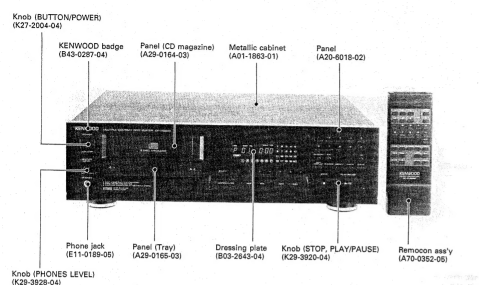


Photo is DP-M5520.

* Refer to parts list on page 45.

EXTERNAL VIEW



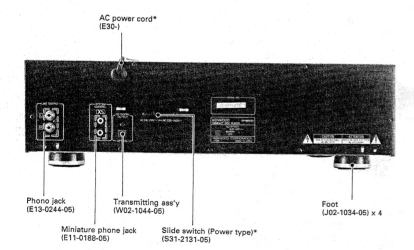


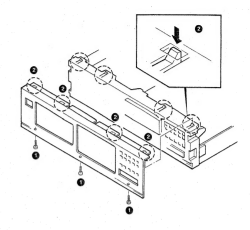
Photo is DP-M6620.

* Refer to parts list on page 44.

DISASSEMBLY FOR REPAIR

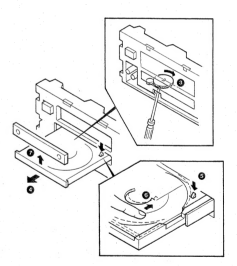
1. Removing Front Panel

- 1. Remove 3 screws ().
- 2. Undo 4 catches and remove the front panel (2)



2. Removing Tray Panel (Single tray: DP-M6620)

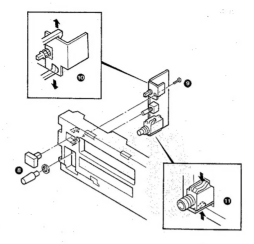
- 1. Remove front panel.
- 2. Turn the loading gear (3) while insert screw driver
- Iurn the loading gear () while insert screw driver hole located on sub panel under the single tray. *
 Slide tray out by hand ().
 Remove disc support with unlocking stopper (). Disc support slides backwards ().
 Remove single tray panel ().
- *: This is available for not coming out the single tray.



DISASSEMBLY FOR REPAIR

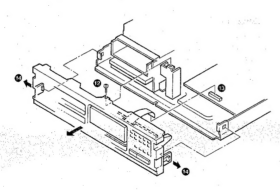
3. Removing Phone Jack (DP-M6620/M5520) 1. Remove 2 knobs and volume nut (③). 2. Remove screw from back side (④).

- Undo 2 catches (10).
- Undo hook of phone jack (1).



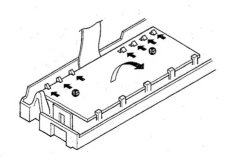
4. Removing Front Panel ass'y

- Remove screw (12).
 Remove flexible cable (13).
 Undo 2 catches (10).



த், Removing Display PCB

, Remove 7 catches ()

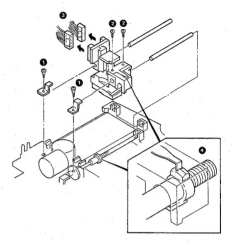


DISASSEMBLY FOR MECHANISM

1. Removing the Pickup

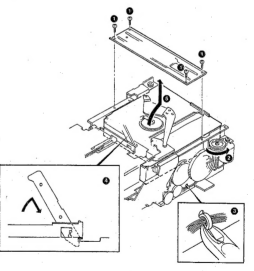
- Remove the mechanism ass'y and turn upside down.
 Remove the 2 screws () fixing pickup rods and do
- 3. Remove the pickup mounting hardware (Exploded view No. 101) (2) and 2 connectors (3).

Note: If assemble pickup, set the pickup rods so that pickup mounting hardware is in gear with feed gear ass'y ().



2. Removing the Lifter Unit Assembly

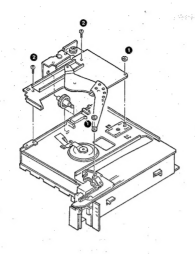
- 1. Remove 4 screws and remove reinforced hardware
- 2. Turn the vertical motor's (VM) pulley to arrow (2) and lifter unit moves at the top position.
- 3. Cut wire band (3).
- 4. Turn the tray stopper (Ref. No. 44) to rightward about 60° (.).
- 5. Remove lifter unit upwards (6).



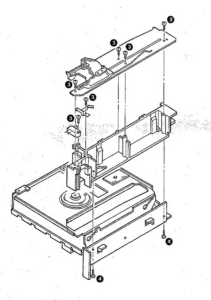
DISASSEMBLY FOR MECHANISM

3. Removing the Disc Motor (DM)

- Remove 2 washers (1).
 Remove 2 screws (2) and loading motor (LM) mounting hardware.

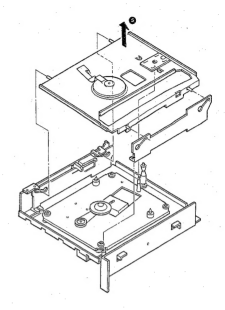


- 3. Remove 5 screws fixing the side base and 2 screws
- (3). 4. Remove 2 screws (4).

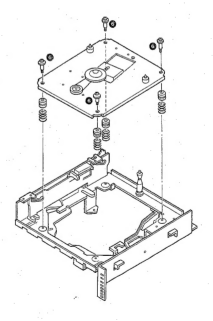


DISASSEMBLY FOR MECHANISM

5. Remove the clamper ass'y (Ref. No. 106) (6) upwards.



6. Remove 4 screws (6) and lift up mechanism ass'y.

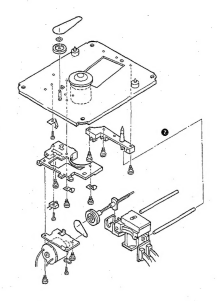


DP-M109/5520/6620

DISASSEMBLY FOR MECHANISM

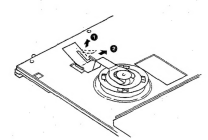
DISASSEMBLY FOR MECHANISM

7. Remove assembly parts and replace the disc motor ass'y with new one (7).

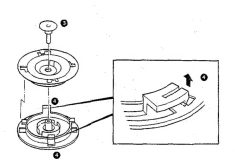


4. Removing the Disc Clamper

- 1. Lift the clamper plate-spring (Ref. No. 115) up (1) and slide it (2).
- 2. Remove the clamper (Ref. No. 114).

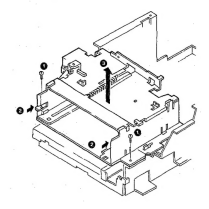


- 3. Pull the pin upwards (3).
- 4. Undo 2 catches of clamper (1).



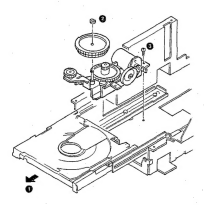
5. Removing the Magazine Holder

- 1. Remove 2 screws (1) and side the magazine holder backwards (2).
- 2. Lift the magazine holder upwards (3).



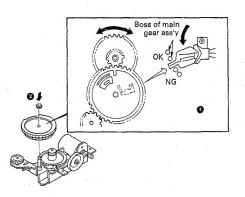
6. Removing the Single Tray Mechanism Ass'y (DP-M6620)

- Pull the single tray forwards ().
 Remove the washer and main gear ().
 Remove the screw and single tray mechanism ass'y (P1 mechanism) (3).



7. Mounting the P1 Mechanism Ass'y (DP-M6620)

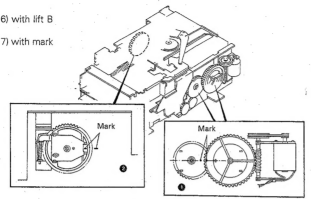
- Open the single tray ().
 Mount the main gear and set the washer ().



DISASSEMBLY FOR MECHANISM

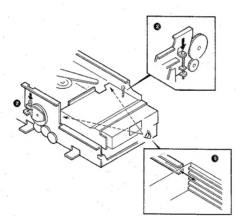
8. Mounting the VM gear

Meet the boss of lift A gear (Ref. No. 6) with lift B gear (Ref. No. 9) ().
 Meet the boss of lift C gear (Ref. No. 17) with mark on the chassis ().

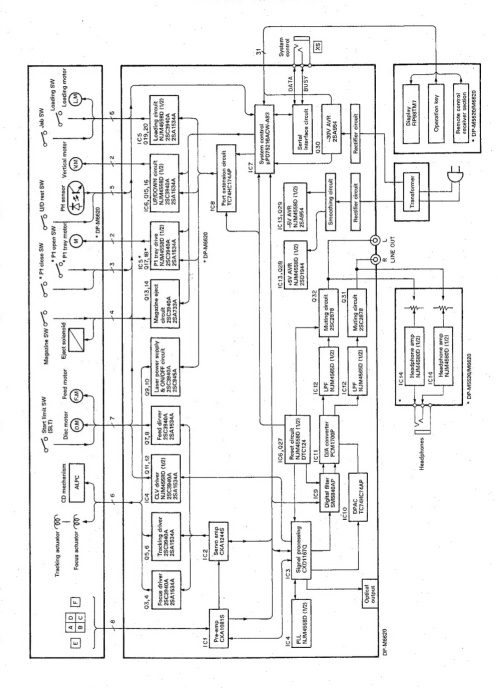


9. Adjusting Lifter Ass'y Position

- 1. Insert magazine pack without disc tray (1).
- 2. Press No. 3 disc selector knob (mode in disc No. 3 select).
- 3. Set power off.4. Set the 3rd slit of magazine pack to the slit of lifter ass'y with adjusting screws (2) from seeing the window of magazine pack.



BLOCK DIAGRAM



1. Description of Components 1-1. CONTROL UNIT (X32-1590-10)

Ref. No.	Parts No.	Use/Function	Operation/Condition/Compatibility
IC1	CXA1081S	RF amplifier	Focusing signal generator, tracking error signal generator, RF signal generator and phase comparator, and auto-symmetry corrector circuit.
iC2	CXA1244S	Servo signal processor	Generation of focusing servo, tracking servo and feed servo pulses for servo control.
IC3	CXD1167Q	Digital signal processor	All digital signal processing operations, including the EFM data demodulator, error corrector, interpolation circuit, PLL circuit, CLV servo circuit, digital output circuitry, and include RAM.
IC4	NJM4558D	Operation amplifier	(1/2) PLL compensation circuit (LPF + Amplifier). (2/2) CLV compensation circuit (LPF + Level shifter).
IC5	NJM4558D	Operation amplifier	(1/2) Loading drive amplifier. (2/2) Single tray control amplifier (DP-M6620).
IC6	NJM4558D	Operation amplifier	(1/2) Power ON/OFF reset pulse generation. (2/2) Lifter unit UP/DOWN control amplifier.
IC7	μPD75216ACW-A83	Microprocessor	Display control, key input processing and servo IC control.
IC8	TC74HC174AP	D-FF	Generation of signal for controlling load, single tray and lifter unit UP/DOWN.
IC9	SM5840BP	Digital filter	8-times over-sampling digital filter and includes noise shaper, de-emphasis circuitry.
IC10	TC74HC174AP	D-FF	Digital pulse AXIS control (DPAC); refer to DP-8010 service manual. WDCK signal to send to DAC IC is synchronized with x'tal clock signal.
JC11	PCM1700P	D/A converter	18 bit, includes 2 channels.
IC12	NJM4565D	Operation amplifier	(1/2) R-ch LPF. (2/2) L-ch LPF.
IC13	NJM4558D	Operation amplifier	Power supply (±5V).
IC14	NJM4580D	Operation amplifier	(1/2) L-ch headphone amplifier. (DP-M5520/M6620) (2/2) R-ch headphone amplifier. (DP-M5520/M6620)
Q1	2SC945(A) (Q,P)		If defect signal generates, not supply bias to FE circuit.
Q2	2SA733(A) (Q,P)		Muting at STOP mode.
Q3	2SC3940A		Focus actuator driver.
Q4	2SA1534A		Focus actuator driver.
Ω5	2SC3940A		Tracking actuator driver.
Ω6	2SA1534A		Tracking actuator driver.
Ω7	2SC3840A		Feed motor driver.
Q8	2SA1534A		Feed motor driver.
Ω9	2SC3940A	<u> </u>	Power supply for laser diode.
Q10	2SC945(A) (Q,P)		Control for laser diode (ON/OFF).
Q11	2SC3940A		Disc motor driver.
Q12 ·	2SA1534A		Disc motor driver.
Q13	2SC3940A		Solenoid driver.
Q14	2SA733(A) (Q,P)		ON/OFF control for solenoid .
Q15	2SC3940A		Vertical motor driver.
Q16	2SA1534A		Vertical motor driver.
Q17	2SC3940A		Single tray loading motor driver.
Q18	2SA1534A		Single tray loading motor driver.
Q19	2SC3940A		Loading motor driver.
Q20	2SA1534A		Loading motor driver.
Q21~26	2SC945(A) (Q,P)		FL display driver.
Q27	DTC124ES		Inverter of RESET signal.
Q28	2SD1944		Power supply (+5V).
Q29	2SA954(L,M)		Power supply (–5V).
Q30	2SA954(L,M)		Power supply (-30V).
Q31	2SC2878(B)		L-ch mute of line out.
Q32	2SC2878(B)		R-ch mute of line out.

CIRCUIT DESCRIPTION

2. Test Mode

2-1. Setting the test mode

This microprocessor can be put to the test mode by just short-circuiting the test pins (#3 and #4) even in the set mode (normal condition).

No.	Input key	ctions effective in test mode Function	Display
1	STOP	(1) Focusing servo	DISC TRACK
			① ② ③ ④ ⑤ ⑥ P
2	+10	(1) Laser ON (in STOP mode only)	DISC TRACK
			0 2 3 4 6 6 0
3	CHECK	(1) Focusing servo	DISC TRACK BIXES
			B ① ② ③ ④ ⑤ ⑥
4	CLEAR	(1) Focusing servo	DISC TRACK
			① ② ③ ④ ⑤ ® ®
5	PLAY	(1) Focusing servo	DISC TRACK
			SPACE ① ② ③ ④ ⑤ ⑥ ②
6	DISC 1 (Disc A mode)	Load No. 1 disc to No. 6 in order. Stop function after loading No. 6 disc. If it takes 25 minutes or more after pressing the key and loading No. 1 disc to No. 6, calendar mode in display goes on and off.	DISC TRACK

DP-M109/5520/6620

CIRCUIT DESCRIPTION

No.	Input key	Function	Display
6-a		In A mode, display in stop mode after loading No. 6 disc. If disc loaded, check clear and play test mode is available.	DISC TRACK
			① ② ③ ④ ⑤ ® ®
6-b		In A mode, operation time is 25 minutes or more. If STOP key is pressed, display stops to go on and off.	DISC TRACK 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 ① ② ③ ④ ⑤ ⑥ P 16 17 18 19 20
7	P. MODE	Track No. 2, 7, 8, 9, 11, 14 and 16 are programmed.	DISC TRACK NO. 2
8	DISC 3 ~ 6	Load the decided No. disc which is pressed by the disc key.	DISC TRACK
-		ex. Disc No. 4 key is pressed.	① ② ③ ④ ⑤ ® ®
9	DISC 2 (Disc B mode)	Read the TOC (table of contents) of disc No. 3 to No. 6 in order. TEST mode is cancelled after reading the TOC of No. 6 disc, and then playback the 1st track.	DISC TRACK 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 19 20
9-a		In B mode, in case of reading the No. 3's TOC.	DISC TRACK NO. 1 2 3 4 5 6 7 8 9 10 10 10 2 3 4 5 6 7 8 9 10
9-b		In B mode, in case of normal playback. Change mode to NORMAL after reading No. 6's TOC.	DISC TRACK NO. SINGLE TIME 1 2 3 4 5

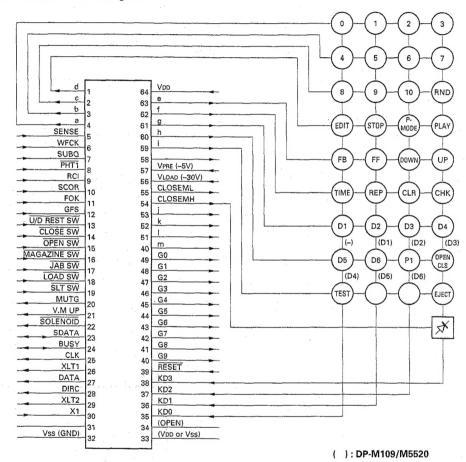
CIRCUIT DESCRIPTION

lo.	Input key	Function	Display
10	UP ➤	Turns all FL display lamps ON.	DISC TRACK NO. SINGLE TIME 1 2 3 4 5
11	DOWN ₩◀	Turns all FL display lamps OFF. "DISC" and "1 ~ 6" are not off because circuit is static operation.	DISC TRACK
12	EDIT	Turns "EDIT" letters ON.	DISC TRACK I I I EDIT ① ② ③ ④ ⑤ ⑥ P
13	Numeric key (1 ~ 0)	Sumps tracks as shown below. Key	
14	FF ▶▶	In the STOP mode, moves the pickup slightly toward the outer position of disc.	DISC TRACK
15	FB	In the STOP mode, moves the pickup slightly toward the inner position of disc.	DISC TRACK II II T 2 3 4 5 6 P

(3)

3. Microprocessor: µPD75216ACW-A83 (IC7)

3-1. Terminal connection diagram



CIRCUIT DESCRIPTION

3-2. Explanation of terminals

Pin No.	Pin Name	1/0	Function Name	Function	
1~4	S3~S0	0	d~a	FL display tube segment control pins.	
5	P00/INT4	1	SENSE	SENSE input from signal processing IC or servo IC.	
6	P01/SCK		WFCK	Q data read clock input.	
7	P02/SO		SUBQ	Q data input pin.	
8	P03/SI	Î	PHT1	Disc search pin (photo-interrupter).	
9	P10/INT0		RCI	Remote control signal input pin.	
10	P11/INT1	1	SCOR	Sub-code frame sync detection signal input pin.	
11	P12/INT2		FOK	RF amplifier FOK signal input pin. FOK "1" : With reflection light.	
12	P13/T10	1	GFS	Frame sync status signal input pin. GFS "1" : In frame sync.	
13	P20	T	U/D REST	UP/DOWN REST position (HOME position) input pin.	
14	P21	I	CLOSE	Tray draw-in detection switch input. When tray is drawn in : "L" (DP-M6620)	
15	P22	II	OPEN	Tray draw-out detection switch input. When tray is drawn out: "L" (DP-M6620)	
16	P23	1	MAGAZINE	Magazine detection pin.	
17	P30	1	JAB	JAB operation detection pin (unloading).	
18	P31	1	LOAD	Load detection pin.	
19	P32	1	SLT	Pickup's rest position detection pin.	
20	P33	0	MUTG	Signal processing IC MUTG pin control signal output pin. Muting at "H".	
21	P60	0	V.M UP	Vertical motor control pin (up signal output).	
22	P61	0	SOLENOID	Magazine-out solenoid control pin. (DP-M6620)	
23	P62	1/0	SDATA .	Serial data I/O pin.	
24	P63	1/0	BUSY.	Serial data BUSY I/O pin.	
25	P40	0	CLK	Clock pin control signal output pin.	
26	P41	0	XLT1	Latch pin control signal output pin.	
27	P42	0	DATA	Data pin control signal output pin.	
28	P43	0	DIRC	Servo IC DIRC pin control signal output pin.	
29	PPO	0	XLT2	Digital filter control pin (for latch).	
30	X1	Ti	X1	System clock input.	
31	_	-	-	-	
32	Vss	-	Vss	GND.	
33	XT1	-	_	Not used.	
34	XT2	-	-	Not used.	
35~38	P50~P53	T	KD0~KD3	Key matrix key return signal input pins.	
39	RESET	1	RESET	Reset input pin. Active "L"	
40~49	T0~T9	0	10G~1G	FL display tube digit control pins.	
50~53	S15~S12	0	m, l ,k, j	FL display tube segments control pins.	
54	S11	0	CLOSEMH	Close-motor high-speed control pin.	
55	S10	0	CLOSEML	Close-motor low-speed control pin.	
56	VLOAD	1	VLOAD	FL display-driver power supply (-30V).	
57	VPRE	1	VPRE	FL display-predriver power supply.	
58	S9	0	-	Not used.	
59~63	S8~S4	0	e~f	FL display tube segments control pins.	
64	VDD	-	Vpp	Power supply (+5V).	

4. RF amplifier: CXA1081S (IC1)

General

The CXA1081S is an IC developed for use in Compact Disc players. It incorporates a 3-spot optical pickup RF output amplifier, a focusing error amplifier, a tracking error amplifier, and other signal processing circuitry, such as focus OK, mirror, defect, and EFM comparator circuits, as well as a laser diode APC (Automatic Power Control) circuit.

Features

- Operates on a signal +5 V power supply, as well as on a ±5 V dual-voltage power supply.
- Low power consumption (100 mW with ±5 V, 50 mW with +5 V).
- An APC circuit which accepts either a P-sub or N-sub laser diode.
- · A minimum of external parts required.
- A disc defect detector circuit for improved playability.

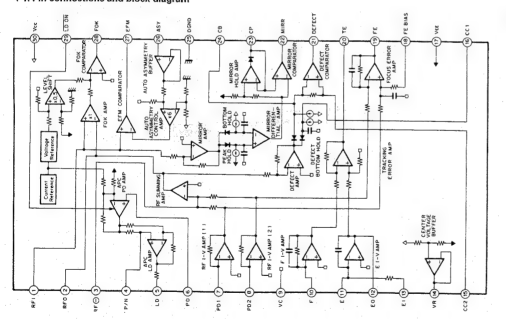
Structure

Bipolar silicon monolithic IC

Functions

- RF amplifier
- · Focus OK detector circuit
- Mirror detector circuit
- Tracking error amplifier
- Defect detector circuit
- APC circuit
- EFM comparator
- Auto asymmetry control amplifier

4-1. Pin connections and block diagram



CIRCUIT DESCRIPTION

4-2. Pin functions (VCC = 2.5V, VEE = DGND = -2.5V, VC = GND)

Terminal No.	Terminal name	1/0	DC voltage (V)	Function	
1	RFI	1	0	Input pin for the C-coupled signal output from the RF summing amplifier.	
2	RFO	0	VRFO	RF summing amplifier output pin. Used as the check point for the eye pattern.	
3	RF⊝	ı	0	RF summing amplifier feedback input pin.	
4	P/N	1	0 (VC)	P-sub/N-sub select pin for the LD (Laser Diode). (DC voltage: in N-sub mode)	
5	LD	0	-1.8	*APC LD amplifier output pin. (DC voltage: PD open in N-sub mode)	
6	PD	1	0	*APC LD amplifier input pin. (DC voltage: open)	
. 7	PD1	1	0	RF I-V amplifier (1) inverted input pin. Current input by connecting to the photodiode A + C terminal.	
- 8	PD2	1	0	RF I-V amplifier (2) inverted input pin. Current input by connecting to the photodiode B+D terminal.	
9	VC	-	. 0	Connected to GND when using a positive (+)/negative (-) dual-voltage power supply. Connected to VR (pin 14) when using a single-voltage power supply.	
10	F	1	0	F I-V amplifier inverted input pin. Current input by connecting to the photodiode F terminal.	
11	E	1	O.	E I-V amplifier inverted input pin. Current input by connecting to the photodiode E terminal.	
12	EO	0	0	E I-V amplifier output pin.	
13	ΕI	1	0	E I-V amplifier feedback input pin. For E I-V amplifier gain adjustment.	
-14	VR	0	Vevo	DC voltage output pin of (Vcc + Vee)/2.	
15	CC2	1	1.0	Input pin for the C-coupled signal output from the defect bottom hold.	
16	CC1	0	1.2	Defect bottom hold output pin.	
17	VEE		-2.5	Connected to the negative power supply when using a positive $\{+\}$ /negative $\{-\}$ dual-voltage power supply. Connected to GND when using a single-voltage power supply.	
18	FE BIAS	ı	0	Bias pin on the focus error amplifier non-inverted side. For CMR adjustment of the focus error amplifier.	
19	FE	0	VFEO	Focus error amplifier output pin.	
20	TE	0	VTEO	Tracking error amplifier output pin.	
21	DEFECT	0	VDFCTL	Defect comparator output pin. (DC voltage: connected to a 10 k-ohm load).	
22	MIRR	0	VMIRL	Mirror comparator output pin. (DC voltage: connected to a 10 k-ohm load).	
23	СР	1	-1.3	Mirror hold capacitor output pin. Mirror comparator non-inverted input.	
24	СВ	1	0	Defect bottom hold capacitor connect pin.	
25	DGND		-2.5	Connected to GND when using a positive (+)/negative (+) dual-voltage power supply. Connected to GND (V ϵ) when using a single-voltage power supply.	
26	ASY	ı	_	Auto asymmetry control input pin.	
27	EFM	0	VEFMH	EFM comparator output pin. (DC voltage: connected to a 10 k-ohm load).	
28	FOK	0	VFOKL	FOK comparator output pin. (DC voltage: connected to a 10 k-ohm load).	
29	LD ON	-	-2.5 (DGND)	LD ON/OFF select pin. (DC voltage: when LD ON)	
30	Vcc	_	2.5	Positive power supply.	

^{*}APC: Automatic Power Control

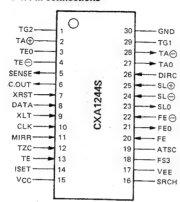
5. Servo Signal Processor : CXA1244S (IC2)

CXA1244S is a bipolar IC developed for servo of compact disc (CD) players, and it provides the following functions.

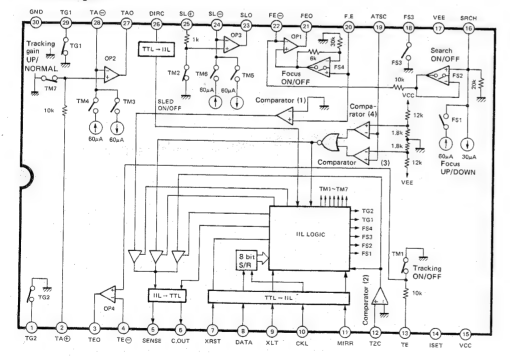
- OFocus control (search ON/OFF, gain control)
- OTracking control (servo ON/OFF, single track jump, multiple track jump, gain control, phase compensation control, brake circuit)
- Sled control (servo ON/OFF, fast forward, fast reverse)

Servo function of each of focus, tracking and sled as well as random access operation are realized through control by microcomputer. Furthermore, the serial data bus can be shared with CXD1167Q.

5-1. Pin connections



5-2. Block diagram



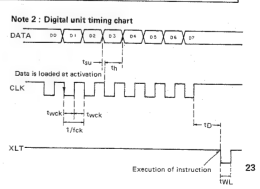
CIRCUIT DESCRIPTION

5-3. Pin functions

Terminal No.	Terminal name	1/0	Functions		
1	TG2		Tracking amplifier gain switching terminal. GND level.		
2	TA (+)		Non-inverted input of operational amplifier 2,		
3	TEO		Output of operational amplifier 4.		
4	TE (-)	0	Inverted input of operational amplifier 4.		
5	SENSE	0	Output of SSP internal status that corresponds to ADDRESS of CPU -> SSP.		
			Changes in accordance with ADDRESS content of internal serial register.) See Note 1,		
6	C. OUT	0	Signal output for counting number of tracks at the time of high speed access.		
7	XRST	1	All internal registers are cleared when CPU → SSP "L". Connected with CPU RESET, See Note 2.		
8	DATA	1	Serial data transmission of CPU → SSP. Input is made from LSB, D0~D7.		
9	XLT	ì	Latch of serial data of CPU → SSP. (The contents of internal serial register are transmitted to each address decoded latch.) Transmission at "L". Change to "H" occurs immediately after execution because no edge trigger is produced.		
10	CLK	1	CPU → SSP serial data transmission block. Data is read at falling. "H" level before and after transmission.		
11	MIRR	1	Mirror signal input from RF amplifier.		
12	TZC	I	Tracking error signal is input with C couple, The time constant is determined by one single track jump, but it is usually around 2kHz.		
13	TE	1	Tracking error signal input.		
14	ISET		Setting of current level for determining focus search voltage, tracking jump voltage and thread feed voltage.		
15	Vcc		Power supply terminal. Normally –5V,		
16	SRCH		The condenser for determining the time constant of charge/discharge waveform for focus search is connected,		
17	VEE		er supply terminal, Normally –5V.		
18	FS3		cus amplifier gain switching terminal. GND level.		
19	ATSC		Such information that a mechanical shock was applied to the player is input. Simply, a trakeing error is input through BPF.		
20	FE	1	Input of focus error signal.		
21	FE0	0	Output of operational amplifier 1.		
22	FE 🔾	1	Inverted input of operational amplifier 1.		
23	SLO .	0	Output of operational output 3.		
24	SL 🗇	T	Inverted input of operational amplifier 3.		
25	SL +	1	Non-inverted input of operational amplifier 3.		
26	DIRC	1	Ised at the time of one track jump, Normally "H". The direction of the track jump pulse is exersed with "L". Setting is made in the normal tracking mode by changing to "H". L" for a fixed length of time with detection of activation, deactivation of TZC.		
27	TA0	0	Output of operational amplifier 2.		
28	TA 🕞	0	Inverted input of operational amplifier 2.		
29	TG1		Tracking amplifier gain switching terminal, GND level.		
30	GND		GND terminal of IC.		

Note 1: SENSE terminal output

Serial deta upper 4 bits	ADDRESS	SENSE terminal output	Explanation
0000	FOCUS CONTROL	FZC	"H" when focus zero cross, Focus erro vol- tage is 0V or higher. Used at the time of FOCUS PULL opera- tion.
0001	TRACKING CONTROL	AS	"H" when the ATSC input level exceeds the wind comparator level (VTH = ±Vcc × 13%). But this is not used in this equipment.
0010	TRACKING MODE	TZC	Judgement output of positive or negative of tracking zero cross, tracking error. When used at the time of single track jump, DIRC is reduced to "L" on detection of TZC 1, in FWD JUMP or on detection of TZC 1 in REV JUMP.



6. Digital Signal Processor: CXD1167Q (IC3)

General

The CXD1167Q is a digital signal processing LSI for a Compact Disc player, and has the following functions.

- 1. Bit clock reproduction by an EFM-PLL circuit
- 2. EFM data demodulation
- 3. Frame sync signal detection, protection and insertion
- 4. Powerful error detection and correction
- Interpolation with an average value, or by holding the previous value
- Demodulation of a sub code signal, error detection of a sub code Q
- 7. Spindle motor CLV servo

- 8. 8-bit tracking counter
- 9. CPU interface with a serial bus
- 10. Sub code Q register
- 11. Digital filter
- 12. Digital audio interface output

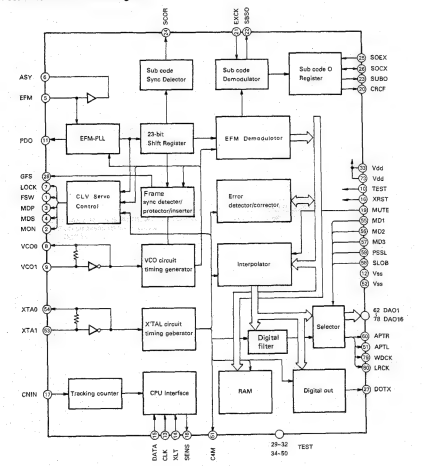
Features

- All digital signals used in playback can be processed using only a single chip.
- An aperture-correction digital filter is built in.

Structure

CMOS IC

6-1. Pin connections and block diagram



CIRCUIT DESCRIPTION

6-2. Pin functions

Terminal No.	Terminal name	1/0	Function
1	FSW	0	Time constant switching output of output filter of spiridle motor
2	MON	0	ON/OFF control nutrout of spindle motor
3	MDP	0	Drive output of spindle motor. Rough speed control in CLV-S mode and phase control in CLV-P mode.
4	MDS	0	Drive output of spindle motor. Speed control in CLV-P mode
5	EFM	-1	EFM signal input from RF amplifier
6	ASY	0	Output for controlling the slice level of EFM signal
7	LOCK	0	Samples the GFS signal with WFCK/16, and outputs "H" when the level is high When it is "L" for eight times, in arrow, outputs "L"
8	vcoo	. 0	VCO output 1=8.6436 MHz when locked to EFM signal
9	VCOI	1	VCO input
10	TEST	1	(0 V)
11	PDO	0	Phase comparison output of EFM signal and VCO/2
12	Vss	-	GND (0 V)
13	CLK		Serial data transmission clock input from CPU. Data is latched at rising edge of a clock
14	XLT	1.1	Latch input from CPU. Data (serial data from CPU) from the 8 bit shift register is latched in each register
15	DATA	1	Serial data input from CPU
16	XRST	1.	System reset input. Reset at "L"
17	CNIN		Input of tracking pulse.
18	SENS	0	Output of internal status in correspondence to the address
19	MUTG	1	Muting input. In the case when ATTM of internal register A is "L" Normal status when MUTG is "L" or soundless state when it is "H"
20	CRCF	0	Output of result of CRC check of sub code Q
21	EXCK	1	Clock input for sub-code serial output.
22	SBSO	0	Sub code serial output.
23	SUBQ	0	Sub code Q output.
24	SCOR	0	Sub code sync S0 + S1 output.
25	SQCK	1/0	Sub-code Q read-off clock
26	SQEX	1	SQCK select input.
27	DOTX	0	DIGITAL OUT output
28	GFS	0	Display output of frame sync lock status.
29	D808	1/0	H or L position, Don't open circuit.
30	DB07	1/0	H or L position, Don't open circuit.
31	D806	1/0	H or L position. Don't open circuit.
32	DB05	1/0	H or L position. Don't open circuit.
33	VDD	1-	Power supply (+5 V)
34	DB04	1/0	H or L position, Don't open circuit.
35	DB03	1/0	H or L position. Don't open circuit.
36	DB02	1/0	H or L position. Don't open circuit.
37	DB01	1/0	H or L position. Don't open circuit.
38	RA01	0	H or L position. Don't open circuit.
39	RA02	0	H or L position . Don't open circuit.
40	RA03	0	H or L position, Don't open circuit.
41	RA04	10	H or L position. Don't open circuit.
42	RA05	10	H or L position. Don't open circuit.
43	BA06	10	H or L position Don't open circuit.

P-M109/5520/6620

CIRCUIT DESCRIPTION

Terminal No.	Terminal name	1/0	Function
44	RA07	0	H or L position. Don't open circuit. >R07
45	80A8	0	H or L position. Don't open circuit.)R08
46	RA09	. 0	H or L position. Don't open circuit. 1R09
47	RA10	0	H or L position. Don't open circuit. 3R10
48	RA11.	0	H or L position. Don't open circuit. IR11 (MSB)
49	RAWE	0	H or L position. Don't open circuit. RAM. (Active at "L").
50	RACS	0	H or L position. Don't open circuit. AM. (Active at "L")
51	C4M	0	Crystal dividing output f = 4,2336 MHz.
52	Vss	_	GND (0 V).
53	XTAI	1	Crystal oscillator input. f = 8.4672 MHz or 16.9344 MHz depending on the mode selected
54	XTAO	0	Crystal oscillator output, f=8,4672 MHz or 16,9344 MHz depending on the mode selected
55	MD1	1 1	Mode select input 1.
56	MD2	ı	Mode select input 2.
57	MD3	1	Mode select input 3.
58	SLOB	_	Audio data output code select input. 2's complement output when "L", offset binary output when "H"
59	PSSL	ı	Audio data output mode select input. Serial output when "L", parallel output when "H"
60	APTR	0	Aperture compensation control output. "H" when R-ch.
61	APTL	0	Aperture compensation control output: "H" when L-ch
62	DA01	0	DA01 (parallel audio data LSB) output when PSSL = "H", C1F1 output when PSSL = "E"
63	DA02	0	DA02 output when PSSL = "H", C1F2 output when PSSL = "L"
64	DA03	0	DA03 output when PSSL="H", C2F1 output when PSSL="L"
65	DA04	0	DA04 output when PSSL = "H", C2F2 output when PSSL = "L"
66	DA05	0	DA05 output when PSSL = "H", C2FL output when PSSL = "L".
67	DA06	0	DA06 output when PSSL = "H", C2PO output when PSSL = "L"
68	DA07	0	DA07 output when PSSL = "H", RFCK output when PSSL = "L"
69	DA08	0	DAO8 output when PSSL = "H", WFCK output when PSSL = "L"
70	DA09	0	DA09 output when PSSL = "H", PLCK output when PSSL = "L".
71	DA10	0	DA10 output when PSSL="H", UGFS output when PSSL="L".
. 72	DA11	0	DA11 output when PSSL = "H", GTOP output when PSSL = "L".
73	Voo	-	Power supply (+5 V).
74	DA12	0	DA12 output when PSSL="H", RAOV output when PSSL="L"
75	DA13	0	DA13 output when PSSL = "H", C4LR output when PSSL = "L"
76	DA14	0	DA14 output when PSSL = "H", C210 output when PSSL = "L"
77	DA15	0	DA15 output when PSSL = "H", C210 output when PSSL = "L"
78	DA16	0	DA16 (parallel audio data MSB) output when PSSL = "H", DATA output when PSSL = "L"
79	WDCK	0	Strobe signal output. 176.4 kHz when DF is ON, 88 2 kHz with CXD1167Q or when DF is OFF.
80	LRCK	0	Strobe signal output, 88.2 kHz when DF is ON, 44.1 kHz with CXD1167Q or when DF is OFF.

Notes:

C1F1 : Error correction status monitor output for C1 decode.

C2F1 : Error correction status monitor output for C2 decode.

C2FL: Correction status output. Goes "H" when the currently corrected C2 series data cannot be corrected.

C2PO: C2 pointer signal. Synchronized to the audio data output. RFCK: Read frame clock output. 7.35 MHz when locked to the

crystal line.
WFCK: Write frame clock output, 7.35 MHz when locked to the

PLCK: VCO/2 output. f = 4.3218 MHz when locked to the EFM

UGFS: Non-protected frame sync pattern output.

GTOP: Frame sync protect status display output.

RAOV: ± 4 frame jitter absorption RAM overflow and underflow display output.

C4LR: Strobe signal. 352.8 kHz when DF is ON, 176.4 kHz with CXD1167Q or when DF is OFF.

C210: C210 invert output.

C210: Bit clock output. 4.2336 MHz when DF is ON, 2.1168 MHz with CXD1167Q or when DF is OFF.

DATA: Audio signal serial data output.

CIRCUIT DESCRIPTION

7. Digital Filter: SM5840BP (IC9)

7-1. Pin connections

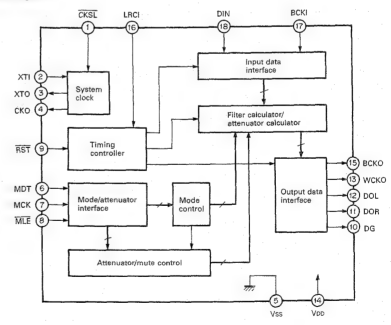
		$\overline{}$		
CKSL	□ 1	_	18	DIN
XTI	2		17	BCKI
XTO	□ 3		16	LRCI
CKO	4		15	BCKO
Vss	□ 5		14 🗖	VDD
MDT	口 6		13	WCKO
MCK	7		12	DOL
MLE	B		11	DOR
RST	□ 9		10 🗆	DG
	_			

7-2. Pin functions

Pin No.	Pin Name	1/0	Function	
1	CKSL	ip	Clock select. "H": 384 fs, "L": 2	56 fs
2	XTI	I	Oscillation input.	
3	XTO	0	Oscillation output.	
4	CKO	0	Oscillation output clock.	
5	VSS	-	GND.	
6	MDT	ip	Mode setter (DATA)	Decide digital
7	MCK	ip	Mode setter (CLOCK)	attenuator and
8	MLE	ip	Mode setter (LATCH INENABLE)	mode flag register.
9	RST	ip	System reset.	
10	DG	0	-	
11	DOR	0	Output data (R).	
12	DOL	0	Output data (L).	
13	WCKO	0	Output word clock.	
14	Voo	-	Power supply (+5V).	
15	BCKO	0	Output-bit clock.	
16	LRCI	ip	Input-data sample rate (fs) clock.	
17	BCKI	ip	Input-bit clock.	
18	DIN	ip	Input data.	

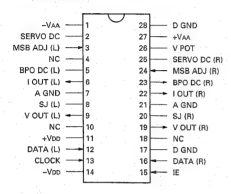
⁻ip = Input pin with pull-up resistor.

7-3. Block diagram

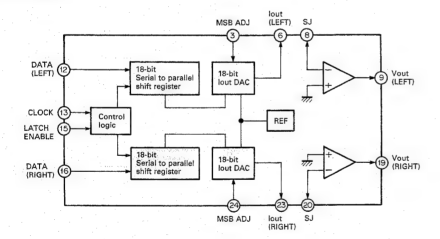


8. D/A Converter: PCM1700P (IC11)

8-1. Pin connections



8-2. Block diagram



ADJUSTMENT

		INPUT	OUTPUT	PLAYER	ALIGNMENT	
No.	1TEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR
1	LASER POWER *		Connect a DC voltmeter to CN10 pin 1-2.	Short-circuit pins TEST and turn the power on to enter the test mode. Press the +10 key and confirm that display is "02".		DC ≥ 1.07 When the diffraction grating is correctly aligned with the RF level of 1.07p-p or more and the TE (servo open) level of 1.57p-p or more, the pickup is acceptable.
2	усо	-	Connect a frequency counter to PLCK (TP5).	Turn power switch off and set the unit to test mode again. Then confirm that the display is "01"	L1	4.81MHz ± 10kHz
3	TRACKING ERROR BALANCE	Test disc	Connect an oscilloscope as follows. _CH1: RF (CM11-1) CH2: TE (CM11-8)	Set the test disc to the 3rd position in the magazine pack. Press the 3rd key of the disc selector and load the test disc. Then confirm that the display is "03"	TE BALANCE VR1	Symmetry between upper and lower patterns, or DC=0±0.03V
4	FOCUS GAIN	Test disc Type 4 Apply signal of 800Hz,100mVrms to CN11 pin 2-3.	Connect a LPF to CN11 pin 2-3 to which connect an oscilloscope or an AC voltmeter.	Press the PLAY key. Confirm that the display is 05 ".	FOCUS GAIN VR3	Two VTVMs should read the same value. 100mVrms
5	TRACKING GAIN	Test disc Type 4 Apply signal of 1.0kHz,100mVrms to CN11 pin 5-6.	Connect a LPF to CNII pin 5-8 to which connect an oscilloscope or an AC voltmeter.	Press the PLAY key. Confirm that the display is 05 .	TRACKING GAIN VR4	Two VTVMs should read the same value. 100mVrms

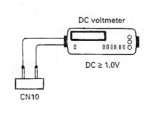
(Note) Type 4 disc: SONY YDS-18 Test Disc or equivalent,

LPF: Around 47kohms+390pF or so. Step 1~5 are in Test Mode.

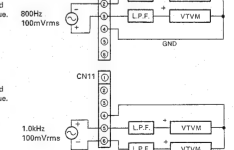
* It is impossible to measure the laser power with power meter. Check the current of LD with DC voltmeter at CN10.

(a) Laser Power

(e) Focus Gain and Tracking Gain







L.P.F.

VTVM

Tracking gain Two VTVMs should read the same value.

0dB (100mVrms)

DP-M109/5520/6620

DP-M109/5520/6620

ADJUSTMENT

		INPUT	OUTPUT	PLAYER	ALIGNMENT		
No.	ITEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR	FIG
			-	Short-circuit pins TEST and turn the		DC ≥ 1.0V When the diffraction grating is correctly	
1	LASER POWER *	-	Connect a DC voltmeter to CN10 pin 1-2.	power on to enter the test mode. Press the +10 key and confirm that display is "02".		aligned with the RF level of 1.0Vp-p or more and the TE (servo open) level of 1.5Vp-p or more,	(a)
						the pickup is acceptable.	
2	УСО	-	Connect a frequency counter to PLCK (TP5).	Turn power switch off and set the unit to test mode again. Then confirm that	L1	4.31MHz ± 10kHz	(b)
3	TRACKING ERROR BALANCE	Test disc Type 4	Connect an oscilloscope as follows. CM1: RF (CM11-1) CH2: TE (CM11-6)	the display is "01" Set the test disc to the 3rd position in the magazine pack. Press the 3rd key of the disc selector and load the test disc. Then confirm that the display is "03"	TE BALANCE VR1	Symmetry between upper and lower patterns, or DC-0±0.03V	(c)
4	FOCUS GAIN	Test disc Type 4 Apply signal of 800Hz,100mVrms to CN11 pin 2-3.	Connect a LPF to CN11 pin 2-3 to which connect an oscilloscope or an AC voltmeter.	Press the PLAY key. Confirm that the display is "05".	FOCUS GAIN VR3	Two VTVMs should read the same value. 100mYrms	(e
5	TRACKING GAIN	Test disc Type 4 Apply signal of 1.0kHz,100mVrms to CN11 pin 5-6.	Connect a LPF to CN11 pin 5-6 to which connect an oscilloscope or an AC voltmeter.	Press the PLAY key. Confirm that the display is" 05".	TRACKING GAIN VR4	Two VTVMs should read the same value. 100mVrms	(e

(Note) Type 4 disc: SONY YDS-18 Test Disc or equivalent.

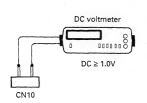
LPF: Around 47kohms+390pF or so.

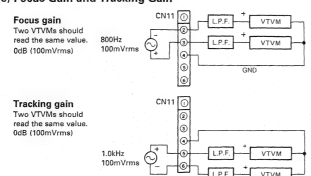
Step 1~5 are in Test Mode

* It is impossible to measure the laser power with power meter. Check the current of LD with DC voltmeter at CN10.

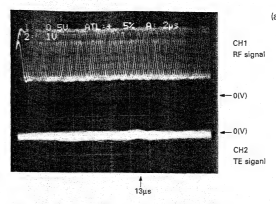
(a) Laser Power

(e) Focus Gain and Tracking Gain

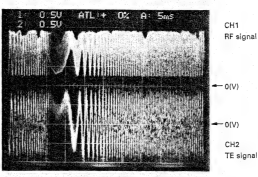




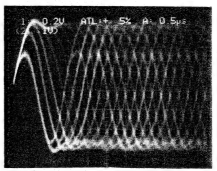
ADJUSTMENT



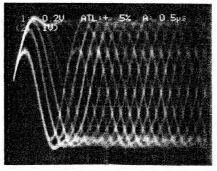
- (a) RF signal and TE signal in test mode (PLAY).
 - If the diffraction grating has been adjusted prop erly, the influence of triggering is observed on the TE waveform of aporox. 13µs after RF signal, in the form of a projection.



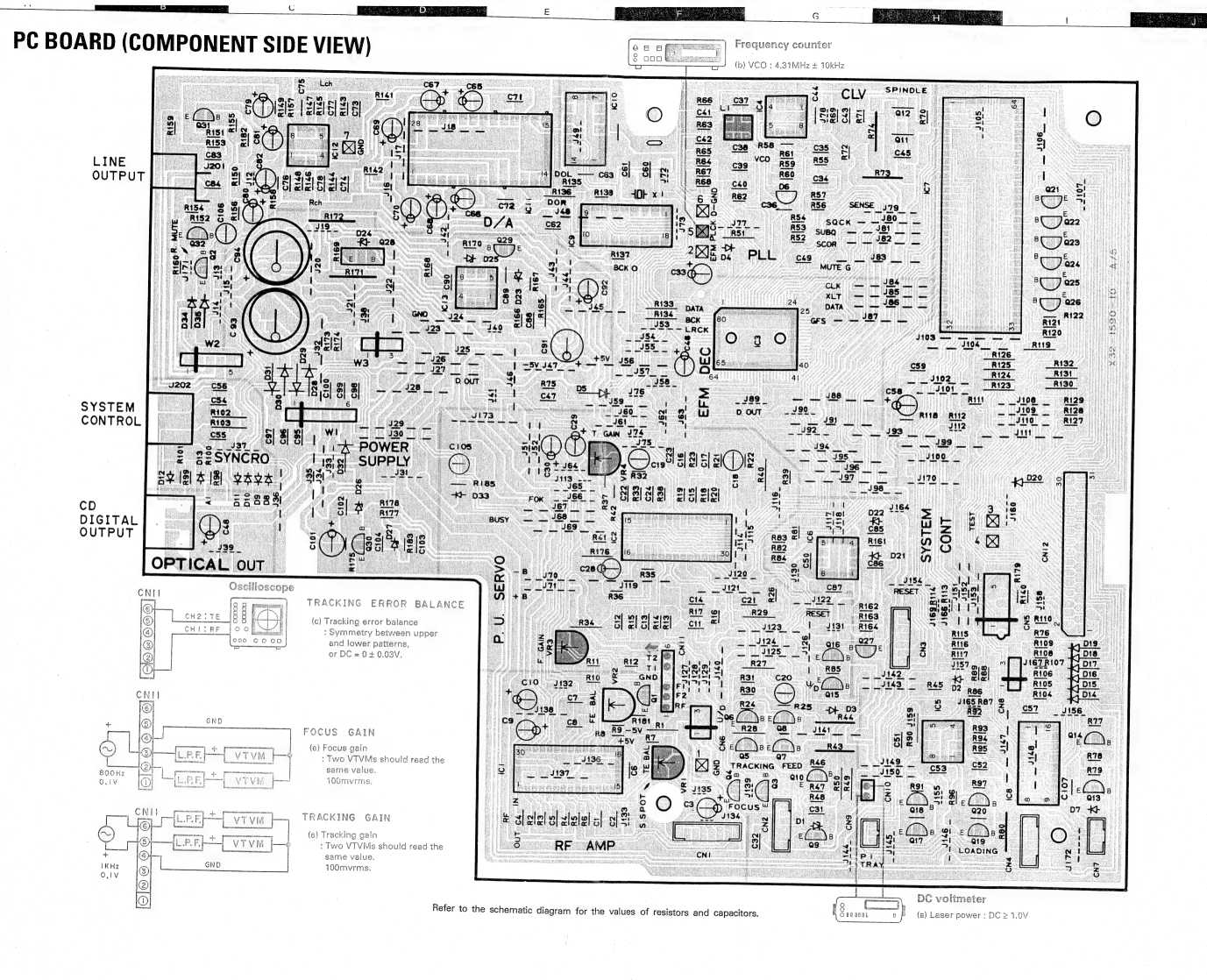
- (c) •RF signal and TE signal in test mode (Focusing servo on, CHECK).
- ·Adjust TE signal so that the waveform is symmetical above and be low OV. (TE BALANCE,

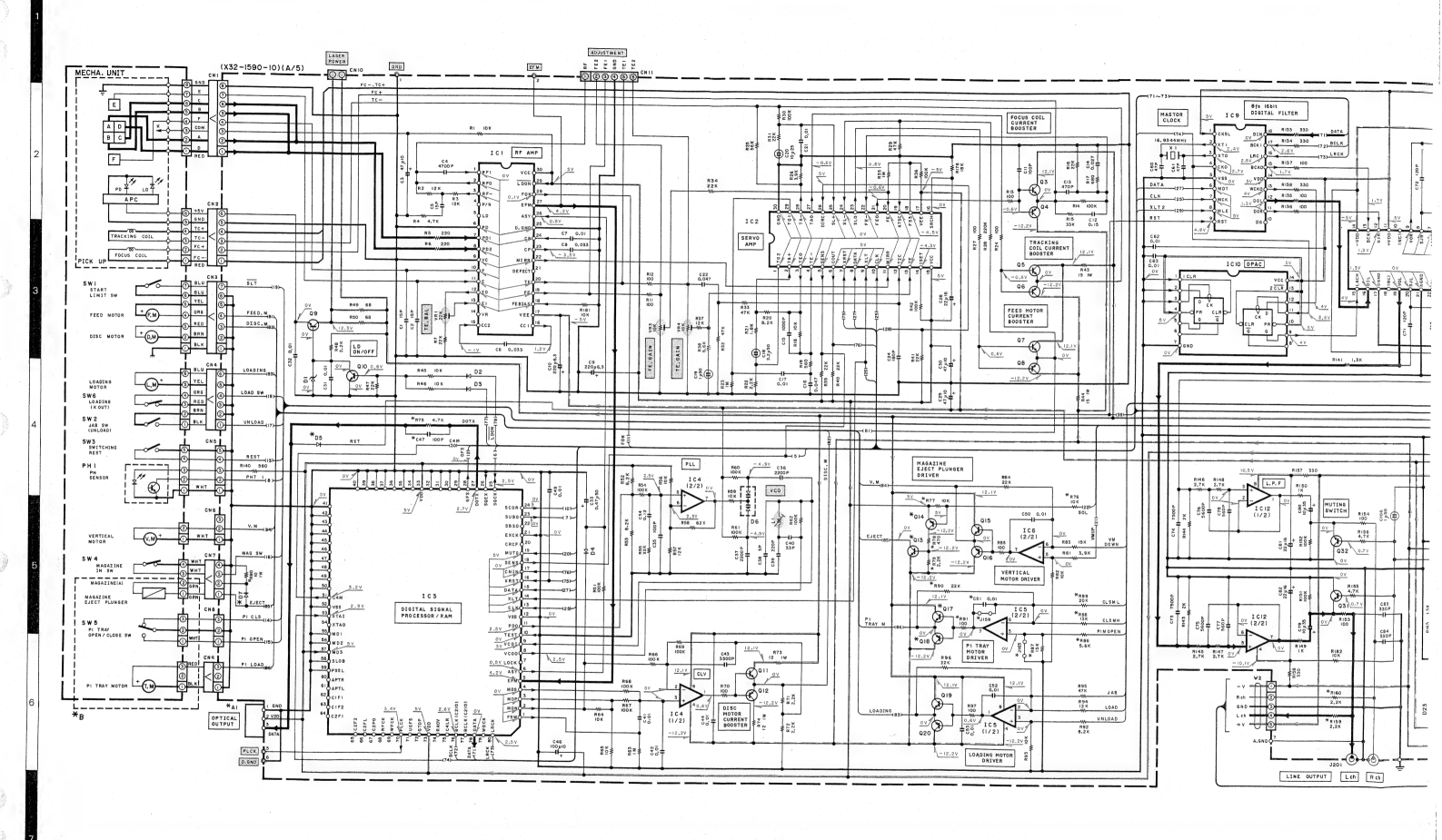


- (d) •RF signal in test mode (PLAY).
 - Preform the focusing offset adjustments so that each of center cross points are focusing into onepoints above and below the center shall also displayed clealy. (FE BALANCE, VR1)



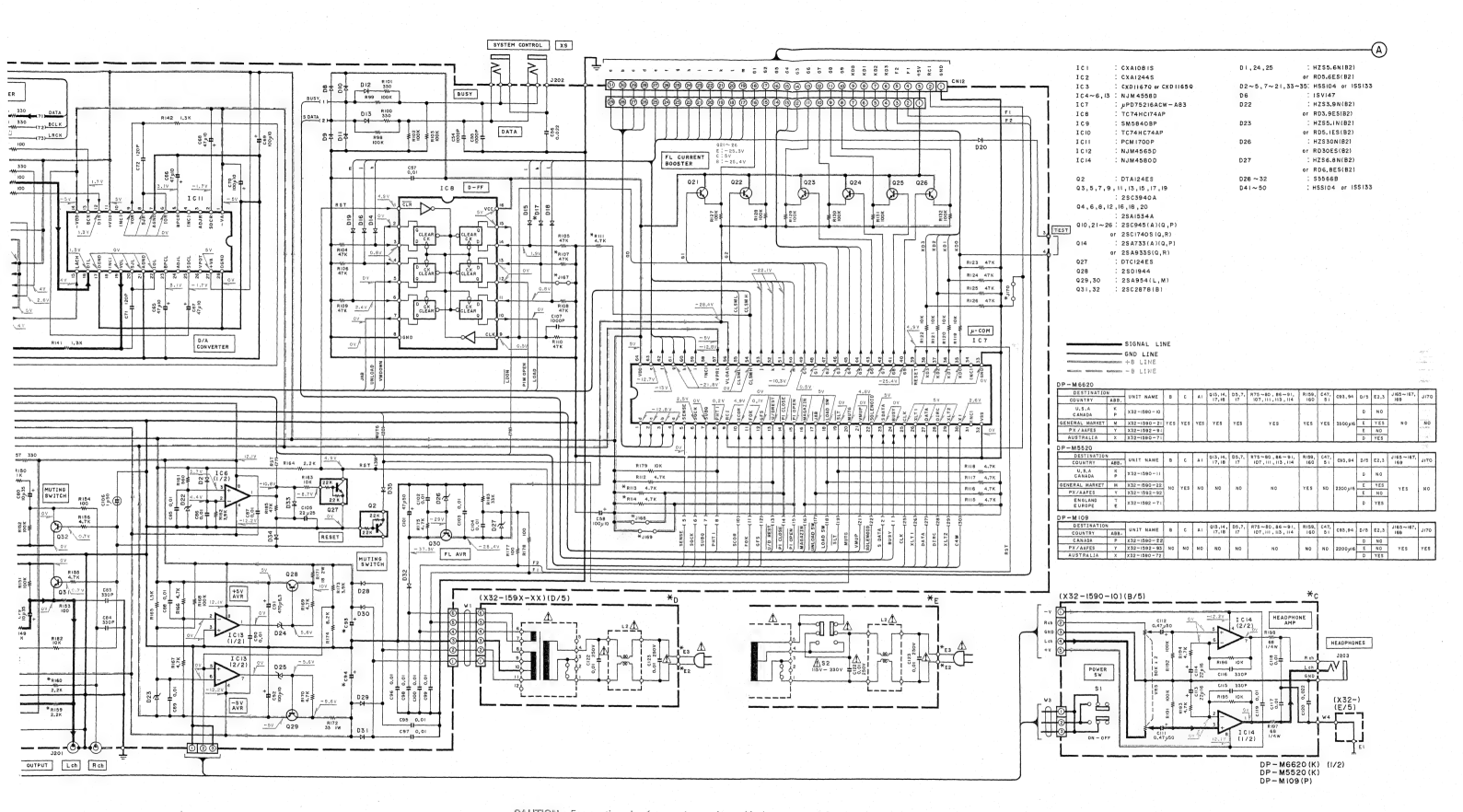
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G

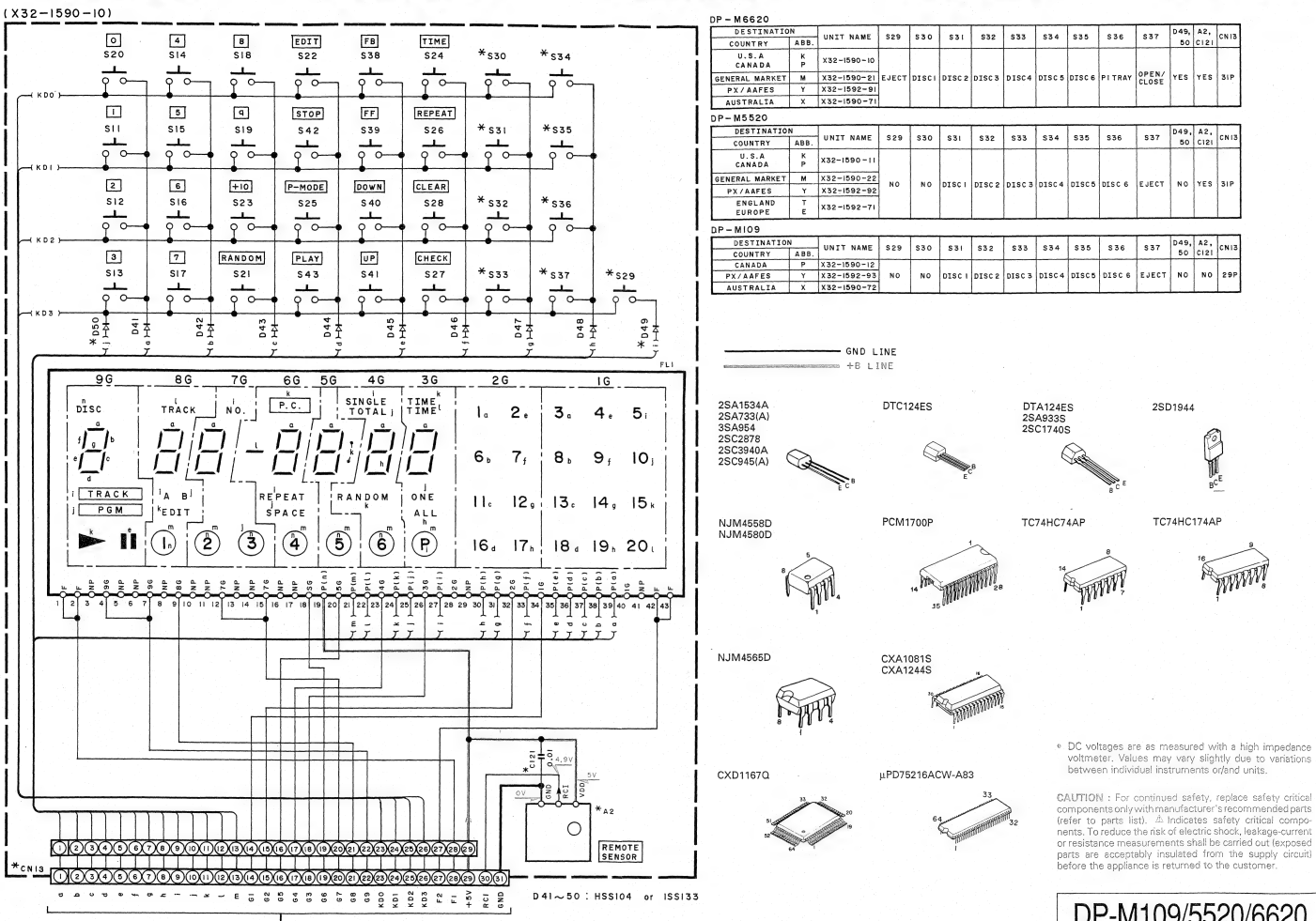
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CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

 DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

DP-M109/5520/6620 KENWOOD



DP-M109/5520/6620 KENWOOD

AC

S37

\$37

YES YES 31P

D49, A2, 50 C121 CN13

D49, A2, 50 CI21 CNIE

NO NO 29P

2SD1944

TC74HC174AP

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7.54

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13 P

13 9P

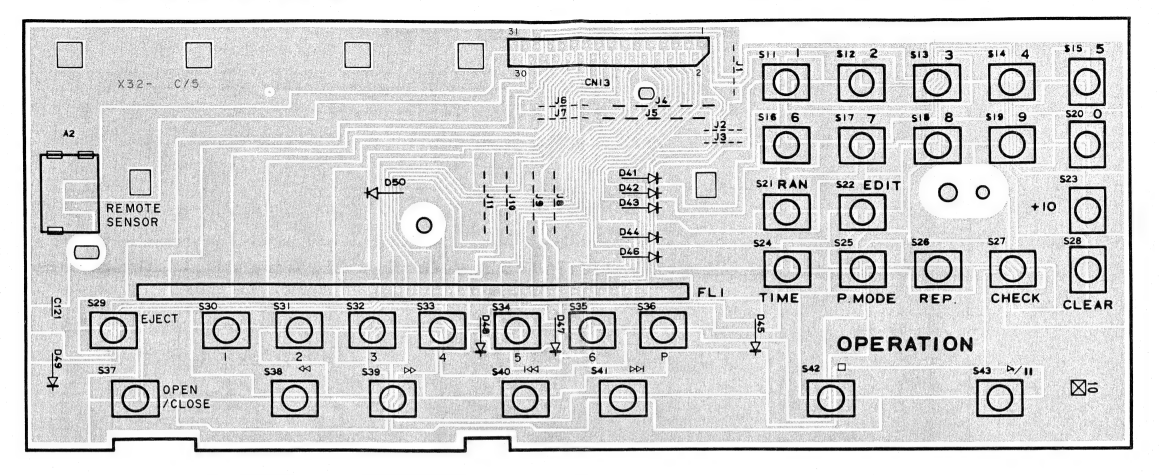
NVW.

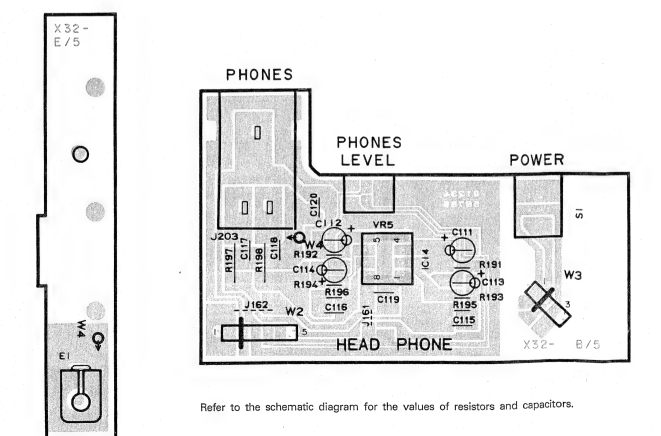
n a high impedance y due to variations and units.

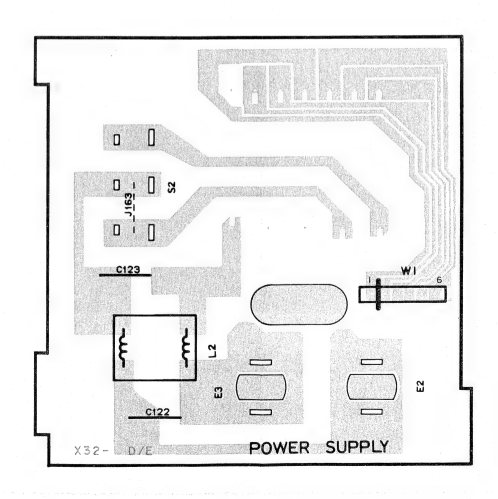
place safety critical recommended parts and critical compobook, leakage-current carried out (exposed the supply circuit) e customer.

20/6620

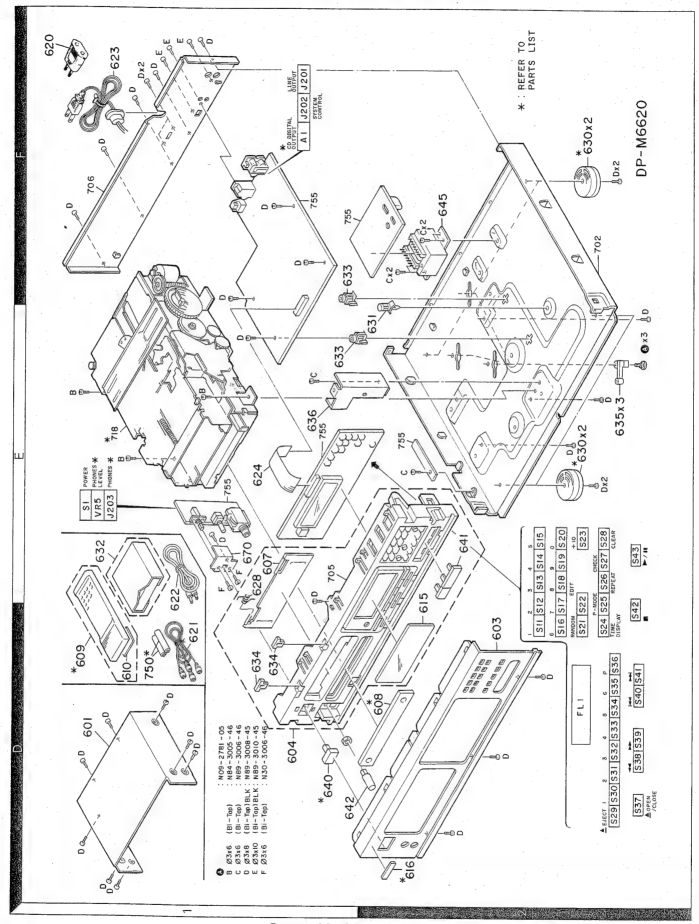
PC BOARD (COMPONENT SIDE VIEW)







EXPLODED VIEW (UNIT)



()

* New Parts

PARTS LIST

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١	Ref. No.	Addı	ress		Pari	s No).	Description	Desti-	Re
١	参照番号	位	置	Parts 新	部品	番	号	部品名/規格		mar
l							D	P-M6620	J	
	601 603 604 607 608	1D 2D 1D 1E 2D		* * * *	A01-186 A20-601 A22-119 A29-016 A29-016	8-02 2-03 4-03		METALLIC CABINET PANEL SUB PANEL ASSY PANEL (CD MAGAZINE) PANEL (TRAY)		
	609 610	1D 1D		*	A70-035 A09-010			REMOCON ASSY(RC-PM6620)37KEYS BATTERY COVER		
l	615	2E 2D		*	B03-264 B43-028 B46-009 B46-009 B46-009	7-04 2-03 4-03		DRESSING PLATE KENWOOD BADGE WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y	
	<u>.</u>			*	B46-009 B46-012 B58-051 B58-089 B58-091	1-03 3-04 1-03		WARRANTY CARD WARRANTY CARD CAUTION CARD CAUTION CARD CAUTION CARD CAUTION CARD	X P Y	
	- -			*	B60-002 B60-003 B60-003	0-00)	INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(SPAN, CHAIN)	P M	
	620 621 622 623 623	1F 1D 1E 1F 1F		*	E03-011 E30-050 E30-139 E30-258 E30-259	5-05 2-05 8-15		AC PLUG ADAPTER AUDIO CORD CORD WITH PLUG AC POWER CORD AC POWER CORD	M X M	
ı	623 623 624	1F 1F 1E		* *	E30-260 E30-261 E31-459	7-05	i	AC POWER CORD AC POWER CORD WIRING HARNESS	Y KP	
١	628	1E			G09-008	9-04	.	SPRING		
	-			* * *	H01-877 H10-398 H10-398 H20-055 H21-027	7-02 8-02 4-04		ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION COVER PROTECTION SHEET	M	
	-				H25-023 H25-031			PROTECTION BAG (235X350X0.03) PROTECTION BAG	KPYX	
	630 631 632 633 634	2E, 2E 1E 1E, 1D		*	J02-103 J19-259 J19-305 J19-317 J19-328	8-05 0-03 9-05		FOOT HOLDER MAGAZINE ASSY UNIT HOLDER HOLDER		
	635 636	2E 1E		*	J19-328 J21-559 J61-030	6-04		HOLDER MOUNTING HARDWARE WIRE BAND		
ì	640 641 642	1D 2E 1D			K27-200 K29-392 K29-392	0-04		KNOB (BUTTON)(POWER) KNOB (STOP PLAY/PAUSE) KNOB (PHONES LEVEL)		
l	645 645 645	2F 2F 2F		* *	L07-010 L07-010 L07-011	9-05	i	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP X MY	

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ndicates safety critical components.

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参照	番号	位	置	新	部品	番 号	部品名/規格		備考
A B C D E		2E 1E 2E 1D,	1F	*	N09-2781 N84-3005 N89-3006 N89-3008 N89-3010	-46 -46 -45	MACHINE SCREW PAN HEAD TIPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
						DI	P-M5520		
601 603 604 607 609		1D 2D 1D 1E 1D		*	A01-1863 A20-6019 A22-1194 A29-0164 A70-0353	-02 -03 -03	METALLIC CABINET PANEL SUB PANEL ASSY PANEL (CD MAGAZINE) REMOCON ASSY(RC-PM5520)35KEYS		
610		1 D		*	A09-0104	-08	BATTERY COVER		
615 616 - -		2E 2D		*	B03-2644 B43-0287 B46-0092 B46-0094 B46-0095	-04 -03 -03	DRESSING PLATE KENWOOD BADGE WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y	
-					B46-0121 B46-0122 B46-0143 B58-0513 B58-0891	-13 -13 -04	WARRANTY CARD WARRANTY CARD WARRANTY CARD CAUTION CARD CAUTION CARD	P E T Y	
-				* * * *	B58-0915 B60-0034 B60-0035 B60-0036 B60-0037	-00 -00 -00	CAUTION CARD INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(SP, ARA, CHA) INSTRUCTION MANUAL(GER, DUT, IT)	PE E	
620 621 622 623 623		1F 1D 1E 1F 1F		*	E03-0115 E30-0505 E30-1392 E30-2589 E30-2590	-05 -05 -15	AC PLUG ADAPTER AUDIO CORD CORD WITH PLUG AC POWER CORD AC POWER CORD	M KPMY T ME	
623 623 624		1F 1F 1E			E30-2603 E30-2617 E31-4599	-05	AC POWER CORD AC POWER CORD WIRING HARNESS (31P)	Y KP.	
628		1 E			G09-0089	-04	SPRING		
-					H01-8774 H10-3987 H10-3988 H20-0554 H25-0232	-02 -02 -04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION COVER PROTECTION BAG (235X350X0.03)	м	
-					H25-0319	-04	PROTECTION BAG	KPYTE	
630 631 632 633 634		2E, 2 2E 1E 1E, 1		*	J02-1034 J19-2598 J19-3050 J19-3179 J19-3283	-05 -03 -05	FOOT HOLDER HAGAZINE ASSY UNIT HOLDER HOLDER		
635 636 -		2E 1E		*	J19-3285 J21-5596 J61-0307	-04	HOLDER MOUNTING HARDWARE WIRE BAND		
640 641		1 D 2E			K27-2004 K29-3920		KNOB (BUTTON)(POWER) KNOB (STOP PLAY/PAUSE)		

E: Scandinavia & Europe K: USA

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Y: AAFES(Europe) X: Australia

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Ref.	No).	Add	ress	New Parts	P	arts	No.		Description		Re-
* 图	番	号	位	置	新	部	品	番	号	部品名/規格		備考
642			1 D			K29-39	28-	04		KNOB (PHONES LEVEL)		
645 645 645			2F 2F 2F			L07-01 L07-01 L07-01	109-	05		POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP TE MY	
A B C D E			2E 1E 2E 1D	1F	*	N09-2' N84-30 N89-30 N89-30 N89-30	005- 006- 008-	46 46 45		MACHINE SCREW PAN HEAD TIPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
									D	P-M109		
601 603 604 607			1D 2D 1D 1E		*	A01-18 A20-60 A22-1 A29-0)20- 196-	02	Page 1	METALLIC CABINET PANEL SUB PANEL ASSY PANEL (CD MAGAZINE)		
615 - - - -			2E		*	B03-26 B46-06 B46-06 B46-06 B58-06	094- 095- 096-	03 03 13		DRESSING PLATE WARRANTY CARD WARRANTY CARD WARRANTY CARD CAUTION CARD	Y Y X	
-					*	B58-09 B60-0				CAUTION CARD INSTRUCTION MANUAL(ENGLISH)		
621 622 623 623 624			1D 1E 1F 1F 1E		* *	E30-0: E30-1: E30-2: E30-2: E31-7:	392- 588- 503-	05 15 15		AUDIO CORD CORD WITH PLUG AC POWER CORD AC POWER CORD WIRING HARNESS (29P)	X Y	
628			1E			G09-0	389-	04		SPRING		
					*	H01-8' H10-3' H10-3' H25-0: H25-0:	987- 988- 232-	-02 -02 -04		ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG		
630 631 632 633 634			2E 2E 1E 1E 1D		*	J02-10 J19-25 J19-30 J19-3	598- 050- 179-	-05 -03 -05		FOOT HOLDER MAGAZINE ASSY UNIT HOLDER HOLDER		
635 636 -			2E 1E		*	J19-3: J21-5: J61-0:	596-	-04		HOLDER MOUNTING HARDWARE WIRE BAND		
640 641			1 D 2 E			K27-2				KNOB (BUTTON)(POWER) KNOB (STOP PLAY/PAUSE)		
645 645			2F 2F			L07-0				POWER TRANSFORMER POWER TRANSFORMER	X Y	
A B C D E		*.	2E 1E 2E 1D 1F	. 1 F	*	N09-2 N84-3 N89-3 N89-3 N89-3	005- 006- 008-	-46 -46 -45		MACHINE SCREW PAN HEAD TIPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
										L (X32-1590-10)		_
Č1	, 2		•			CC45F	SL1F	1150	J	CERAMIC 15PF J	-	

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P: Canada W:Europe

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Ref.		Add 位	ress 置	New Parts 新			No. 番号		部	scription 名/規	格	Destination 仕 盾	Re- mark
C3 C4 C5 C6					CE04KI CF92FI CC45FI CF92FI	/1H SL1 /1H	472J H150J 333J	ELECTRO MF CERAMIC MF MF		47UF 4700PF 15PF 0.033UF 0.010UF	10WV J J J J		
C8 C9 ,1 C11 C12 C13	10				CF92F CE04K CC45F CF92F CK45F	WOJ SL1 V1H	221M H101J 154J	MF ELECTRO CERAMIC MF CERAMIC		0.033UF 220UF 100PF 0.15UF 470PF	J 6.3WV J J K		
C14 C15 C16 C17 C18					CF92F CK45FI CF92F CF92F C90-1	81H V1H V1H	102K 1473J 1103J	MF CERAMIC MF MF NP-ELEC		0.027UF 0.047UF 0.010UF 2.2UF	J J 50WV		
C19 C20 C21 C22 C24					C90-1 C90-1 CK45F CF92F CC45F	332 F1H V1H	1-05 11032 1473J	NP-ELEC NP-ELEC CERAMIC MF CERAMIC		1UF 10UF 0.010UF 0.047UF 180PF	50WV 25WV Z J J		
	30 32				CE04K CE04K CK45F CE04K CF92F	W1A F1H W1H	470M 1103Z IR47M	ELECTRO ELECTRO CERAMIC ELECTRO MF		22UF 47UF 0.010UF 0.47UF 0.12UF	16WV 10WV Z 50WV		
C35 C36 C38 C39 C40	37				CC45F CK45F CC45F CC45F CC45F	B1F UJ1 UJ1	1222K .H050C .H221J	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC		100PF 2200PF 5.0PF 220PF 33PF	J K C J		
C41 ,4 C43 C44 C46 C47	42				CF92F CF92F CK45F CE04K CC45F	V1F F1F W1A	1332J 1103Z 1101M	MF MF CERAMIC ELECTRO CERAMIC		0.010UF 3300PF 0.010UF 100UF 100PF	J J Z 10WV J		
C49 -5 C54 ,5 C56 C57 C58					CK45F CK45F CK45F CK45F CE04K	B1F F1F F1F	1102K 1223Z 1103Z	CERAMIC CERAMIC CERAMIC CERAMIC ELECTRO		0.010UF 0.022UF 0.010UF 100UF	Z Z Z 10WV		
C62 ,0 C65 -0	61 63 68 70				CC45F CK45F CE04K CE04K CF92F	F1F W1/ W1/	470M 4101M	CERAMIC CERAMIC ELECTRO ELECTRO		47PF 0.010UF 47UF 100UF 120PF	J Z 10WV 10WV K		
C75 , C77 , C79 ,	74 76 78 80 82				CF92F CF92F CF92F CE04K CE04K	V1F V1F W1V	1562J 1561J /100M	MF MF MF ELECTRO		7500PF 5600PF 560PF 10UF 22UF	J J J 35WV 16WV		
C85 - C91 C92	84 90 94				CF92F CK45F CE04K CE04K CE04K	F1) WOJ W1/	H103Z J471M A101M	MF CERAMIC ELECTRO ELECTRO ELECTRO		330PF 0.010UF 470UF 100UF 3300UF	K Z 6.3WV 10WV 16WV		

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	Ref.	No.	Add	ress		Part	s No.	Description Desti- Re	
	参照	番号	位	置	Parts 新	部品	番号	部品名/規格 仕 向 備	rks 考
A	C95 -: C101 C102-: C105 C106				*	CK45FF1F CE04KW1F CK45FF1F C91-0353 C90-1345	1470M 1103Z 3-05	CERAMIC 0.010UF Z ELECTRØ 47UF 50WV CERAMIC 0.010UF Z POLYPRØ 0.0068UF 630WV NP-ELEC 1UF 50WV	
	C107 C111, C113, C115, C117-	114				CK45FF1H CE04KW1H CE04KW1C CC45FSL1 CK45FF1H	IR47M 2220M IH331J	CERAMIC 0.010UF Z ELECTRO 0.47UF 50WV ELECTRO 22UF 16WV CERAMIC 330PF J CERAMIC 0.010UF Z	
١	C120 C121 C122,	123				CK45FF11 CK45FF11 C91-0971	1103Z	CERAMIC 0.022UF Z CERAMIC 0.010UF Z FILM 0.01UF 250WV	
	CN12,: J201 J202 J203	13				E10-3101 E13-0244 E11-0186 E11-0186	1-05 3-05	FLAT CABLE CONNECTOR PHONO JACK MINIATURE PHONE JACK PHONE JACK	
	670		1E		*	J21-559 J11-0098		MOUNTING HARDWARE WIRE CLAMPER	
▲	L1 L2 X1					L32-0359 L79-0789 L77-1164	5-05	OSCILATING COIL LINE FILTER CRYSTAL RESONATOR	
1	F		1E			N30-3006	5-46	PAN HEAD MACHINE SCREW	
	R43 R73 R80 R171 R172	4.4 7.4				RS14KB3/ RS14KB3/ RS14KB3/ RS14KB3/ RS14KB3/	120J 100J 180J	FL-PROOF RS 15 J 1W FL-PROOF RS 12 J 1W FL-PROOF RS 10 J 1W FL-PROOF RS 18 J 2W FL-PROOF RS 33 J 1W	
	VR1 ,: VR3 ,	2				R12-3128 R12-3126 R10-4019	5-05	TRIMMING POT. (22K) TRIM POT. 10K POTENTIOMETER(50KX2)	
Δ	S1 S2 S11 -	43				S40-2371 S31-2131 S40-1064	-05	PUSH SWITCH SLIDE SWITCH (POWER TYPE) PUSH SWITCH	
	D1 D1 D2					HZS5.6N0 RD5.6ES0 HSS104 1SS133 1SV147		ZENER DIODE ZENER DIODE DIODE DIODE VARISTOR	
		21 21				HSS104 1SS133 HZS3.9N0 RD3.9ES0 HZS5.1N0	(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
	D23 D24 ,2 D24 ,2 D26 D26	25 25				RD5.1ES0 HZS5.6N0 RD5.6ES0 HZS3ON(E RD30ES(E	(B2) (B2) (B)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
	D27 D27 D28 -	32				HZS6.8N0 RD6.8ES0 S5566B		ZENER DIODE ZENER DIODE DIODE	

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D33 -35 D33 -35 D41 -50 D41 -50 FL1		*	HSS104 1SS133 HSS104 1SS133 FIP98TM7	DIODE DIODE DIODE DIODE FLUORESCENT INDICATOR TUBE	124	- GRO
IC1 IC2 IC3 IC4 -6 IC7		*	CXA1081S CXA1244S CXD1167Q NJM4558D UPD75216ACW-A83	IC(RF AMP) IC(SERVØ SIGNAL PRØCESSØR) IC(DSP) or CXD1465Q IC(0P AMP X2) IC(MP AMP X2) IC(MICRØPRØCESSØR)		
IC8 IC9 IC10 IC11 IC12		*	TC74HC174AP SM5840BP TC74HC74AP PCM1700P NJM4565D	IC(D TYPE FLIP FLOP) IC IC(DUAL D-TYPE FLIP FLOP) IC(±9 CONVERTER)) IC(0P AMP X2)		and the state of t
IC13 IC14 Q2 Q3 Q4			NJM4558D NJM4580D DTA124ES 2SC3940A 2SA1534A	IC(0P AMP X2) IC TRANSISTOR TRANSISTOR TRANSISTOR		
요5 요6 요7 요8 요9			25C3940A 2SA1534A 2SC3940A 2SA1534A 2SC3940A	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q10 Q10 Q11 Q12 Q13	-		25C1740S(Q,R) 25C945(A)(Q,P) 25C3940A 25A1534A 25C3940A	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q14 Q14 Q15 Q16 Q17			25A733(A)(Q,P) 25A9335(Q,R) 25C3940A 25A1534A 25C3940A	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
918 919 920 921 -26 921 -26			2SA1534A 2SC3940A 2SA1534A 2SC1740S(Q,R) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q27 Q28 Q29 ,30 Q31 ,32			DTC124ES 2SD1944 2SA954(L,K) 2SC2878(B)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
A1 A2		*	W02-1044-05 W02-0975-05	TRANSMITTING ASSY ELECTRIC CIRCUIT MODULE	M6620	
1	4C	*	MECHANISM A10-2672-08	(D40-0917-05) CHASSIS CALKED ASSY		Т
2 3 6 7	1B 3C 4C 4C	* * *	F39-0052-08 J19-3255-08 D13-0840-08 D10-2375-08	REINFORCED HARDWARW BRACKET GEAR(LIFT A) LEVER ASSY(A)		
8 9	3B,4C 4C	*	G01-2240-08 D13-0841-08	TENSION SPRING GEAR(LIFT B)		

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10 11 12 13 14	4C 4B,4C 4A,4C 4B 3B	* * * * *	D10-2376-08 D13-0842-08 D13-0843-08 D21-1566-08 D10-2377-08	LEVER ASSY(B). GEAR(LIFT C) GEAR(LIFT D) SHAFT LEVER ASSY(E)	14	- Bra
16 17 18 19 20	3B 3B 3A 4C 4C	* * * *	G01-22410-8 D13-0844-08 D10-2378-08 J19-3256-08 D16-0293-08	TENSION SPRING GEAR LIFT(C) LEVER(F) BRACKET(LIFT M) BELT(LIFT M)		
21 23 24 30 32	4C 4C 4C 2A 1A	* * * *	D15-0300-08 D13-0845-08 J31-0836-08 A11-0650-08 J90-0646-08	PULLEY(LIFT M) GEAR ASSY(WARM) COLLAR(SLEEVE) SUB CHASSIS ASSY(GUIDE BASE) GUIDE(L), MAGAZINE		The state of the s
33 34 35 36 37	1 A 2 A 2 A 2 A 1 A	* * * * *	J90-0647-08 G01-2442-08 D10-2379-08 N09-2731-08 D10-2380-08	GUIDE(R), MAGAZINE TORSION SPRING(RELEASE) LEVER(RELEASE) STEPPED SCREW LEVER(LOCK)		
38 39 42 43 44	1 A 1 A 1 A 1 A 1 A	* * * *	G01-2443-08 F07-0570-08 G01-2245-08 D10-2381-08 D32-0189-08	TENSION SPRING COVER(HOLDER) TENSION SPRING(MAGAZINE LOCK) LEVER(MAGAZINE LOCK) STOPPER(TRY)		
45 47 48 55 56	1A 1C 1C 3B 3B	* * * *	G01-2446-08 J31-0840-08 D10-2392-08 A11-0651-08 D10-2382-08	TORSION SPRING(TRAY STOPPER) COLLAR KICK LEVER SUB CHASSIS ASSY(LIFT BASE) ARM ASSY(GUIDE PLATE)	M5520 M5520	
57 58 59 60 61	2B 2B 3B 3B 2C	* * * *	D10-2383-08 D10-2384-08 D21-1567-08 J90-0648-08 D10-2385-08	SLIDER SLIDER(GUIDE PLATE L) BEARING GUIDE SILDER(GUIDE PLATE R)		2.00
62 63 65 66	3C 3C 2B 1A 2B	* * * *	J19-3257-08 J11-0156-08 D15-0301-08 D19-3258-08 D13-0846-08	HODER(WIRE) WIRE CLAMPER PULLEY(SLIDE M) BRACKET(SLIDE M) WARM ASSY		4.2
69 70 71 72 73	1B 3B 1C 1C	* * * *	D10-2386-08 D13-0847-08 D10-2387-08 D10-2388-08 J31-0837-08	ARM ASSY(SLIDER) GEAR(SIDE WARM WHEEL) ARM ASSY(SLIDE CONNECTION) SLIDER ASSY COLLAR(CONNECTION ARM)		
74 76 77 78 80	3C 1B 1B 3B 2B,2C	* * * * *	A11-0652-08 D16-0294-08 J19-3259-08 D10-2389-08 J02-1056-08	SUB CHASSIS(DRIVE BASE) BELT(SILDE M) BRACKET(SLIDE WHEEL) LOD(PICKUP) INSULATOR(RUBBER)		
81 82 83 86 87	2C 2B 2B,2C 2B 2B	* * * *	G01-2448-08 G01-2449-08 N09-2732-08 D15-0302-08 D16-0295-08	COMPRESSION SPRING(FLOATING SPB COMPRESSION SPRING(FLOATING SPA STEPPED SCREW(FLOATING) PULLEY(T/T B) BELT(TURNTABLE)		

E: Scandinavia & Europe K: USA

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♠ indicates safety critical components.

PARTS LIST

¥ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位 置	New Parts	Parts No. 部品番号	Description 部 品 名 / 規 格	Re- marks 備考
88 89 90 91 92	2B 2C 2B,2C 2B 2B	新 * * * * *	G02-0948-08 J19-3260-08 J39-0156-08 J19-3261-08 G02-0949-08	PLATE SPRING(THRUST) HOLDER(GUIDE SHAFT BASE) SPACE(HEIGHT) HOLDER(FEED MOTOR BASE) PLATE SPRING(SHAFT STOPPER L)	Jun 3
93 95 96 97 98	2B 3B 3B 3B 3B	* * * * *	G02-0950-08 J19-3262-08 D15-0303-08 D16-0296-08 D21-1568-08	PLATE SPRING(SHAFT STOPPER R) BRACKET(FEED MOTOR) PULLEY(FEED MOTOR) BELT(FEED) SHAFT ASSY(SCREW ASSY)	
100 101 106 107 108	3B 3B 1C 2B 2B	* * * *	J19-3263-08 G02-0951-08 A11-0654-08 J90-0649-08 J11-0159-08	HOLDER(NUT BLOCK) PLATE SPRING(NUT) SUB CHASSIS(ELEVATOR) RAIL(L) CLAMPER	
109 110 111 112 113	2C 1B,2C 1C 1C 1C	* * * * *	J90-0650-08 G02-0952-08 J90-0651-08 T99-0502-08 T50-1053-08	RAIL(R) PLATE SPRING(TRAY) GUIDE(ELEVATOR) MAGNET YOKE	
114 115 116 120 121	1B 1B 4A 4B 3C	* * * *	D19-0259-08 G02-0953-08 E31-7556-08 J19-3264-08 J19-3265-08	PIN(LIFT) PLATE SPRING(LIFT UP) WIRE HARNESS BRACKET(SWITCH) BRACKET(SENSER)	}
123 124 127 129 130	4C 1A 3C 3B,4B 3B,3C	* * * *	G01-2540-08 E31-7559-08 E31-7562-08 E31-7563-08 E31-7564-08	TENSION SPRING(SENER BRACKET) WIRE HARNESS WIRE HARNESS WIRE HARNESS(6P,PICKUP) WIRE HARNESS(6P,PICKUP)	
131 136 137 138 142	3B 3C 4C 2C 1B,1C	* * * *	E23-0348-08 E31-7565-08 F07-0571-08 G02-0954-08 N84-2004-46	LUG BOARD WIRE HARNESS COVER(EDGE) PLATE SPRING(HOOK) SCREW	
143 144 145 146 147	4A,2B 2C 3B 4B,4C 4A,4C	* * * *	N84-2003-46 N09-2733-08 N30-2625-46 N29-0208-04 N29-0207-04	SCREW SCREW SCREW SCREW SCREW	
148 149 150 151 153	1A 1B,3B 4A,4C 1A,1B 1C,2C	* * * *	N09-2734-08 N19-1231-08 N09-1537-05 N09-2736-08 N09-2737-08	SCREW SCREW SCREW SCREW SCREW	
154 155 156 157 158	1B 2C 3B,3C 3A,3B 2B	* * * *	N19-1227-08 N19-1228-08 N09-1532-05 N09-2738-08 N19-1229-08	SCREW SCREW SCREW SCREW SCREW	
160 161 163 164 166	3C 3B 3B 2C 3C	* * * * *	N09-2740-08 N09-2741-08 N09-2743-08 N09-2744-08 N30-3035-46	SCREW SCREW SCREW SCREW SCREW	

E: Scandinavia & Europe K: USA

P: Canada W:Europe

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⚠ indicates safety critical components.

DP-M109/5520/6620

* New Parts

PARTS LIST

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Ref. No.	Address	New		Description	Desti- nation	Re-
参照番号	位置	新	部品番号	部品名/規格		備考
88 89 90 91 92	2B 2C 2B,2C 2B 2B	* * * * *	G02-0948-08 J19-3260-08 J39-0156-08 J19-3261-08 G02-0949-08	PLATE SPRING(THRUST) HOLDER(GUIDE SHAFT BASE) SPACE(HEIGHT) HOLDER(FEED MOTOR BASE) PLATE SPRING(SHAFT STOPPER L)		
93 95 96 97 98	2B 3B 3B 3B 3B	* * * *	G02-0950-08 J19-3262-08 D15-0303-08 D16-0296-08 D21-1568-08	PLATE SPRING(SHAFT STOPPER R) BRACKET(FEED MOTOR) PULLEY(FEED MOTOR) BELT(FEED) SHAFT ASSY(SCREW ASSY)	The second secon	
100 101 106 107 108	3B 3B 1C 2B 2B	* * * * *	J19-3263-08 G02-0951-08 A11-0654-08 J90-0649-08 J11-0159-08	HOLDER(NUT BLOCK) PLATE SPRING(NUT) SUB CHASSIS(ELEVATOR) RAIL(L) CLAMPER		
109 110 111 112 113	2C 1B, 2C 1C 1C 1C	* * * * *	J90-0650-08 G02-0952-08 J90-0651-08 T99-0502-08 T50-1053-08	RAIL(R) PLATE SPRING(TRAY) GUIDE(ELEVATOR) MAGNET YOKE		
114 115 116 120 121	1B 1B 4A 4B 3C	* * * *	D19-0259-08 G02-0953-08 E31-7556-08 J19-3264-08 J19-3265-08	PIN(LIFT) PLATE SPRING(LIFT UP) WIRE HARNESS BRACKET(SWITCH) BRACKET(SWITCH)		
123 124 127 129 130	4C 1A 3C 3B,4B 3B,3C	* * * *	G01-2540-08 E31-7559-08 E31-7562-08 E31-7563-08 E31-7564-08	TENSION SPRING(SENER BRACKET) WIRE HARNESS WIRE HARNESS WIRE HARNESS(8P,PICKUP) WIRE HARNESS(6P,PICKUP)		
131 136 137 138 142	3B 3C 4C 2C 1B,1C	* * * *	E23-0348-08 E31-7565-08 F07-0571-08 G02-0954-08 N84-2004-46	LUG BOARD WIRE HARNESS COVER(EDGE) PLATE SPRING(HOOK) SCREW		
143 144 145 146 147	4A,2B 2C 3B 4B,4C 4A,4C	* * * *	N09-2733-08 N30-2625-46 N29-0208-04	SCREW SCREW SCREW SCREW SCREW		
148 149 150 151	1A 1B,3B 4A,4C 1A,1B 1C,2C	* * *		SCREW SCREW SCREW SCREW SCREW		
54 55 56 57 58	3A,3B	* *	N19-1228-08 N09-1532-05 N09-2738-08	SCREW SCREW SCREW SCREW SCREW		
160 161 163 164	3B 3B 2C	* * *	N09-2741-08 N09-2743-08 N09-2744-08	SCREW SCREW SCREW SCREW SCREW		

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★ indicates safety critical components.

51

PARTS LIST

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Ref. No. 参照番号	Address 位 置	New Parts	Parts No. 部品番号	Description 部 品 名 / 規 格		Re- mark 備者
167 168 169 180 183	3B 3C 2C,3C 3C,4C 4B	* * * *	N09-2745-08 N09-2746-08 N09-2747-08 J61-0307-05 J90-0652-08	SCREW SCREW SCREW WIRE BAND GUIDE(RAIL)	M6620	
184 185 186 187	3B 3B 4A 4A	* * * *	J19-3266-08 J90-0653-08 J19-3267-08 D13-0848-08 D13-0849-08	HOLDER(CORD) RAIL(SUB) BRACKET(GEAR) GEAR(A) GEAR(A)	M6620 M6620 M6620 M6620 M6620	
189 190 191 193 194	3A 4A 4A 3A 3A	* * * *	D13-0850-08 D13-0851-08 D16-0297-08 J90-0654-08 J90-0655-08	GEAR(C) GEAR(PULLEY) BELT RAIL(R) RAIL(L)	M6620 M6620 M6620 M6620 M6620	,
195 196 197 198 199	3A 3A 2A 3A 3A 3A	* * * * *	G11-2007-08 J31-0838-08 A11-0655-08 J19-3268-08 J19-3269-08	CUSHION(RUBBER) COLLAR SUB CHASSIS(HOLDER BASE) HOLDER(TRAY R) HOLDER(TRAY L)	M6620 M6620 M6620 M6620 M6620	
200 201 204 205 206	2A 2B 2A 1A 1A	* * * * *	D10-2390-08 D10-2390-08 J99-0080-08 T94-0218-08 D21-1569-08	LEVER(TRAY CONTROLLER) LEVER(TRAY CONTROLLER) TRAY SOLENOID SHAFT(SOLENOID)	M6620 M6620 M6620 M6620 M6620	
207 208 209 210 211	1 A 4 A 3 A 4 B 4 B	* * * * *	D23-0251-08 D15-0304-08 N09-2748-08 D10-2391-08 D14-0315-08	BEARING(SOLENOID) PULLEY(MOTOR) STEPPED SCREW ARM(ROLLER) ROLLER	M6620 M6620 M6620 M6620 M6620	
212 213 214 DM FM	2A,3A 4A 3A,4A 2B 3B	* * * * *	N84-2006-46 N09-2749-08 N19-1230-08 A11-0653-08 T42-0553-08	SCREW SEMS SCREW(M2X4) POLY WASHER(2.1X4.0X0.4) DISC MOTOR ASSY FEED MOTOR	M6620 M6620 M6620	
LM PH1 PU 5W1 ,2 5W3	1B 3C 2B 3B,2C 3C	* * * *	T42-0551-08 J25-6382-08 T25-0003-05 S40-0050-08 S33-1023-08	LOADING MOTOR PH SENSOR PICKUP(TAOHS,JP1) SW1(SLT),SW2(JAB,UN-LOADING) REST SW		
5W4 5W5 5W6 FM /M	1 A 4 A 2 C 4 A 4 C	* * * * *	\$46-1130-08 \$46-2020-08 \$40-1151-08 \$42-0551-08 \$42-0551-08	MAGAZINE IN SW P1 TRAY OPEN-CLOSE SW LOADING SW P1 TRAY MOTOR VERTICAL MOTOR	M6620 M6620	
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SPECIFICATIONS

DP-M109/M5520 DP-M6620 [Format] [Format] Type Compact disc player Type . Compact disc player Read system Non-contact optical pick-up Read system Non-contact optical pick-up Rotational speed About 200 to 500 rpm Rotational speed About 200 to 500 rpm [Audio] [Audio] Frequency response 4 Hz ~ 20 kHz ± 1.0 dB Signal-to-noise ratio more than 95 dB Signal-to-noise ratio more than 95 dB Total harmonic distortion 0.01% at 1 kHz Total harmonic distortion 0.008% at 1 kHz Channel separation more than 85 dB at 1 kHz Channel separation more than 85 dB at 1 kHz Wow & flutter Below measurable limit Wow & flutter Below measurable limit Output Output LINE .. 1.2 V/1.1 kΩ LINE 1.2 V/1.1 kΩ Headphone jack 20 mW (16 Ω) **DIGITAL (OPTICAL)**-15 dBm ~ -21 dBm Headphone jack 20 mW (16 \O) [General] Power consumption ... [General] . 15 W Dimensions. W: 440 mm (17-5/16") Power consumption 15 W H: 128 mm (5") Dimensions W: 440 mm (17-5/16") D: 367 mm (14-7/16") H: 128 mm (5") Weight 6.0 kg (13.2 lb) D: 367 mm (14-7/16") Weight . 6.5 kg (14.3 lb) Note: KENWOOD follow a policy of continuous advancements in development. For this reason specifications may be changed without notice. Accessories · Audio cord · Remode control unit . 1



(E30-0505-05)

 Battery ("AA" or "R6")



 System control cord . 1 (Except for the U.K. and Europe)



 Magazine (with 6 disc trays)



(RC-PM5520) (RC-PM6620)



(A70-0353-05) : DP-M5520 (A70-0352-05) : DP-M6620

· AC plug adapter For the unit with a European AC plug in areas other than Europe



Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

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